# MILWAUKEE AREA **Technical College**



# 2023-24 **CATALOG**

ASSOCIATE DEGREES | TECHNICAL DIPLOMAS | CERTIFICATES | BADGES

# Your Education Can Be on Us!

Thanks to an array of scholarship programs, transforming your life at Milwaukee Area Technical College can cost you very little – and even nothing at all. Our scholarships include:

The full-ride **Ellen and Joe Checota MATC Scholarship Program** is designed to have students earn a technical diploma or certificate and enter the workplace faster.

**MATC Promise for New High School Graduates & Adults** offers **free tuition** for eligible students who never thought college was possible, and to adults looking to return to college.



# Ellen & Joe Checota Scholarship Program

A full-ride scholarship to quickly earn a technical diploma or certificate

## **Eligibility Requirements:**

- Enroll in 9 credits in short-term technical diploma or certificate program
- Live in the MATC District
- Have not earned an associate or bachelor's degree
- Live in a lower-income household as defined by federal poverty guidelines
- Agree to participate in post-graduation surveys

## What's Covered:

- All tuition and course fees
- Books and required equipment/supplies
- Childcare costs
- Campus Meal Plan
- Housing at MATC's Westown Green apartments
- Transportation



### High School Student Eligibility

- Eligible for federal Pell grants
- Earn a 2.0 GPA or higher
- Live in MATC district

# **Adult Eligibility**

- 24 years or older
- Live in the MATC district
- Have not earned an associate or bachelor's degree

# **DISCOVER** what scholarships MATC offers



Higher education doesn't have to mean high costs.

MATC wants to help you find ways to pay for a life-transforming degree that can lead to a family-sustaining career. Check out the scholarships offered by MATC and available from external sources at **matc.edu/scholarships** 

# **Table of Contents**

| MATC's Academic & Career Pathways 2-3  |
|--|
| Contact Information and Locations3   |
| How to Apply 4-5   |
| Apply for Financial Aid6   |
| Apply for Scholarships7  |
| Registration8  |
| Explore MATC's Programs8   |
| Online Campus  |
| Academic & Career Pathways Lists of Programs   |
| Business & Management  |
| Community & Human Services   |
| Creative Arts, Design & Media  |
| General Education 14   |
| Healthcare   |
| Manufacturing, Construction & Transportation 16  |
| STEM 17  |
| Community Education  |
| Apprenticeships  |
| Welcome From Dr. Vicki J. Martin, MATC President 22  |
| Four-Year Transfer Opportunities   |
| Flexible Learning Options  |
| Opportunities to Complete High School Credentials 24                                       |
| CareerHub Student Employment, Career and Transfer 25                                       |
| Support Centers and Services   |
| Student Experience   |
| List of Degrees, Diplomas and Certificates   |
| Associate Degree Programs  |
| Technical Diploma Programs 118   |
| Certificate Programs   |
| Course Descriptions for Degrees,<br>Diplomas, Certificates                                 |
| 700-Level Courses for Adult High School, GED/HSED,<br>College Support and Learning English |
| Academic Standards at MATC   |
| Accreditation Information  |
| Directory of Credential Information  |
| MATC District Board of Directors 2022-23   |
| Index  |

This catalog was prepared according to information current as of February 6, 2023. All information is subject to change.

# **Choose MATC for a Brighter Future**

Since 1912, MATC has been preparing students for a wide range of careers and we're proud to continue helping students reach their personal and professional goals. Every year, more than 25,000 choose MATC to get where they want to be in life.

# Transformation 2025 MILWAUKEE AREA Technical College

# MISSION

Education that transforms lives, industry, and community

# VISION

The best choice in education, where everyone can succeed

# VALUES

Empowerment We support our students and employees with the skills, tools, and autonomy to succeed

#### Inclusion

We provide a fair and welcoming environment where all voices are heard and where all students and employees feel a sense of belonging

#### Innovation

We are agile and responsive to changing conditions, while anticipating future needs to best serve our students and communities

#### Integrity

We demonstrate honesty, professionalism, and accountability in all interactions with our students, each other, and our community partners

#### Respect

We approach all interactions with openness and empathy, value different perspectives, and treat each other with civility and kindness

# MATC's Academic & Career Pathways, Your Road to Success

Pathways are designed to put you on the path to success: graduation and a career, transferring to a fouryear university or both. You'll have a Pathway team that can help with issues outside the classroom too, like finding child care, food, housing and transportation. See pages 11-17 for details about each of these Pathways. Visit **matc.edu/pathways**.



MATC also can help you earn high school credentials, learn English and gain additional educational support through Community Education programs. See page 18-19.

#### Business & Management Academic & Career Pathway

Do you want to begin a career in accounting, business management or finance? Have you ever thought about becoming an entrepreneur, or working in real estate? Our Business & Management Pathway covers all these fields, and so much more, with comprehensive courses designed to take you to the next level. See page 11.

#### Downtown Milwaukee Campus,

Main Building, Room M386 Mequon Campus, Room A108 Oak Creek Campus, Room A121 West Allis Campus, Room 103

**414-456-5323, 414-297-8903** leadpathway@matc.edu

#### **Community & Human Services** Academic & Career Pathway

Does being an EMT or paralegal sound right for you? How about being a barber or a child care provider? If so, you'll want to check out our Community & Human Services Pathway, which prepares you to help others through a variety of careers focused on service. See page 12.

#### Downtown Milwaukee Campus,

T Building, Room T200 Mequon Campus, Room A108 Oak Creek Campus, Room A121 West Allis Campus, Room 103

414-570-4426, 414-297-8837 servepathway@matc.edu

#### **Creative Arts, Design & Media** Academic & Career Pathway

This pathway prepares you to showcase your creative talents. Programs range from animation to TV/video production, baking to interior design, music occupations to photography. See page 13.

#### Downtown Milwaukee Campus,

C Building, Room C204 Mequon Campus, Room A108 Oak Creek Campus, Room A121 West Allis Campus, Room 103

414-297-6004 creativeartspathway@matc.edu

#### General Education Academic & Career Pathway

Many students choose this pathway as their route to a four-year degree. You can fulfill many of the general education requirements for a bachelor's degree. That way, you could start at your four-year university or college with junior standing, and dive into courses for your selected major. See page 14.

#### Downtown Milwaukee Campus,

C Building, Room C204 Mequon Campus, Room A108 Oak Creek Campus, Room A121 West Allis Campus, Room 103

#### 414-297-6584

genedpathway@matc.edu

#### **Healthcare**

#### Academic & Career Pathway

MATC offers cutting-edge programs so you can become a healthcare provider and strengthen the well-being of our community. We work with healthcare organizations to offer innovative clinical and cultural immersion experiences for our students. Come visit our state-ofthe-art dental clinic, simulation labs and food science kitchen! See page 15.

#### Downtown Milwaukee Campus,

H Building, Room H116 Mequon Campus, Room A108 Oak Creek Campus, Room A121 West Allis Campus, Room 103

262-238-2281, 414-297-6263 healthpathway@matc.edu

# Manufacturing, Construction & Transportation

#### Academic & Career Pathway

If you are looking to further your education by obtaining an associate degree or technical diploma, or experience on-the-job training with an apprenticeship, explore this pathway to prepare for a career in manufacturing, construction or transportation industries. See page 16.

#### Downtown Milwaukee Campus,

T Building, Room T200 Mequon Campus, Room A108 Oak Creek Campus, Room B113 West Allis Campus, Room 103 Walker's Square, Room 205A

414-297-8901 mctpathway@matc.edu

# **STEM** (Science, Technology, Engineering & Mathematics) Academic & Career Pathway

If you are seeking an education and career that embraces your technical aptitude and challenges your analytical side, the STEM Pathway has a home for you! This pathway includes civil engineering, electronics technology, information technology, mechanical design technology and more. See page 17.

#### Downtown Milwaukee Campus,

Main Building, Room M386 Mequon Campus, Room A108 Oak Creek Campus, Room A121 West Allis Campus, Room 103

#### 414-297-6319

stempathway@matc.edu

# **Online Campus**

MATC Online Campus offers 45 associate degrees, technical diplomas, certificates and digital credentials (badges). Students can receive 100% virtual orientation, advising and coaching; online support; and an online readiness module that guides learning success. See page 10.

# **Community Education**

MATC's Community Curriculum includes basic skills, bilingual education, community classes, correctional education, adult high school and high school completion, English as a Second Language and English Language Learners. See pages 18-19.

# **Apprenticeships**

An apprenticeship is an "earn while you learn" program with a built-in formal training agreement providing on-the-job training (lasting from two to five years) with an employer or trade union and theoretical instruction in the classroom from MATC. See pages 20-21.

# **Contact Information and Locations**

# Locations

**Downtown Milwaukee Campus** 700 West State Street Milwaukee, WI 53233

Mequon Campus 5555 West Highland Road Mequon, WI 53092

**Oak Creek Campus** 6665 South Howell Avenue Oak Creek, WI 53154

Walker's Square 816 West National Avenue Milwaukee, WI 53204

West Allis Campus 1200 South 71st Street West Allis, WI 53214

Online Campus onlinelearning@matc.edu

# **Support Services**

For hours and links, see **matc.edu/gethelp** 

# Bienvenidos a MATC

matc.edu/es

# Key College Telephone Numbers

414-297-MATC (6282)

For a full listing go to **matc.edu** then click the **Menu** and select **Contact Us**.

Find Us on Social Media () () () () () () #ProudToBeMATC



# Your Journey with MATC Begins Here

# Let's Get Started

# Apply at matc.edu/apply or visit us in person at any campus!

If you visit, you'll find computer stations for completing applications for admission, financial aid and for completing registration. Our team will be ready to help.

# We're Here to Help You Succeed

MATC can help you reach your goals, with bilingual services and programs, tutoring, academic advising, career counseling and employment services. You can find more information about these services in this catalog. You also can visit **matc.edu**, choose **Student Life and Resources** from the menu and select **Student Support.** 

## Join Us for 2023-24

#### Start dates:

Summer session starts week of June 11, 2023 Fall semester starts week of August 20, 2023 Spring semester starts week of January 14, 2024

Flexible start dates include 12-week and eight-week sessions. See the academics calendar at **matc.edu/events** 

# If You Need Financial Aid:

Apply for federal financial aid as early as possible. Complete the online form at **studentaid.gov** or download the myStudentAid app. The MATC federal school code is 003866. Visit **matc.edu** and search **Financial Aid** for specific due dates and more information.

# Just Want to Take a Course?

If you want to take courses but don't want to earn an associate degree or technical diploma, you don't need to complete the full admissions process, but will not be eligible for financial aid. You will still need to complete a Non-Program Student application and register for the classes you want to take. Go to matc.edu, click on A Future Student and then on Just Take a Class.

# **Applying to MATC**

# Some Requirements Before You Apply:

- You must have a high school diploma or GED equivalency certificate to enter an MATC associate degree or technical diploma program – only a few exceptions apply.
- For students who want to finish high school, MATC offers Adult High School, GED and HSED opportunities. See page 24.
- Some courses require specific high school experience. If you don't have those course requirements, you can fulfill them through our Adult High School. See page 18.

# **Readmission for Returning Students**

Coming back to MATC? Great! If you have taken a break from your program (over two semesters, not including summer), then you'll need to apply for readmission. You can complete a program readmission application online at **matc.edu**, search **Returning Students.** You will need to follow the program requirements in effect at the time of your readmission. Please note that if the program you are reapplying to has a waiting list, you may have to join that list.

# **International Students**

MATC welcomes international students! Those who plan to apply for a student visa should visit **matc.edu** and search **International Students**. You also may write to:

Milwaukee Area Technical College International Student Admissions Office 1200 South 71st Street, Room 120 West Allis, WI 53214

# **Waiting Lists**

Waiting lists are used when we have more applicants than we have spots available in a program. When you complete your application to a program that's already full, you'll be placed on the list in the order that you finished applying.

While waiting to take core courses, you can still enroll in your program's specified general studies courses, such as English, math and electives.

# Healthcare Pathway – The Petition Process

The Healthcare Academic & Career Pathway uses a petition process for entry into some programs, which requires you to complete the petition application during the petition window dates. Find instructions on how to complete the petition process by visiting **matchealth.com**.

# **Health and Criminal Background Check**

Health and criminal background checks are required for some programs and courses. Agencies who serve as clinical or field placement sites reserve the right to deny a student's placement based upon health and/or criminal background check results. See information on a program's webpage at **matc.edu** and course information at **selfservice.matc.edu**. For additional information related to Healthcare programs, see page 15.

# How to Apply

# To Apply to a Program, Follow These Steps



## **Apply for Admission**

Fill out your application at **matc.edu/apply** or visit any MATC campus

NOTE: To help verify future student identities, MATC charges a \$2 processing fee on all applications

2

## **Submit Official Transcripts**

Depending on your experience, you will submit one or more from the following list:

- Official high school transcripts with graduation date from a regionally accredited institution
- GED/HSED Diploma (submit scores if available)
- Homeschool PI-1206 form and detailed transcript
- College/university
- Out of country transcripts (must be translated and evaluated by an approved agency)

## **Submit Other Required Items**

Some programs have additional admission requirements such as criminal background check or licensure. Check program requirements for details.

# 4

5

3

### Watch for Your Acceptance Letter

Congratulations! You've been accepted. Keep going.

## Log In to Self-Service

- Visit selfservice.matc.edu and click on Forgot your user name?
- Your user name will be sent to the email account you used to apply.
- After you receive your user name, return to Self-Service and enter your user name.
- At the next form, enter your MATC email address.
- Your default password begins with Sp23\$ and ends with the month and day of your birthdate. For example, if birthdate is August 3, the default password is: Sp23\$0803
- Select Student Planning to search classes and register.
- Select Student Finance for payment options.

# Participate in STORM

STORM is your virtual orientation experience that supports class registration and getting to know MATC. Students must participate in order to register. You will get an invitation from your Admissions navigator. RSVP to participate and meet your Pathway team!

7

8

6

### **Register for Classes and Payment Options**

Current MATC students can register for classes online at **selfservice.matc.edu** and choose **Student Planning**.

# Attend New Student Welcome Session

# **Apply for Financial Aid**

In order to receive financial aid, you must be admitted to an MATC associate degree or technical diploma program before the admission application deadline.

1

**STEP ONE: Gather all required FAFSA® information.** Collect your signed 2021 Federal Tax Return, W-2s and untaxed income received. If you're a dependent, you'll need your parents' Federal Tax Returns as well.

- **STEP TWO: Complete your FAFSA information.** Go to **studentaid.gov** or download the myStudentAid app for iOS and Android. The MATC federal school code is 003866.
- STEP THREE: Sign the FAFSA. You (and a parent if you're a dependent) will agree to the FAFSA certification statement and sign the application. You can sign electronically using your FAFSA user ID (both you and your parent will need your own individual FAFSA user IDs).
- **STEP FOUR: View your Student Aid Report.** You'll receive a Student Aid Report (SAR), sent via email if you listed an email address, or available on **selfservice.matc.edu**. Review the information to make sure it's correct. Contact the MATC Financial Aid office for assistance with any inaccuracies.

## MATC Financial Aid Office Contact Information

Visit the Financial Aid office at the Downtown Milwaukee Campus Admissions Center in Room S114; or the Admissions Center at the Mequon, Oak Creek or West Allis campuses. Call **414-297-6282** or email **finaid@matc.edu**.

For more information on Multiple Census Dates, go to **matc.edu** and search **Financial Aid Handbook**.

For more information on Degree Audit, see matc.edu/costs-scholarships-aid/cost-aid-deadlines.html

# **Apply for Scholarships**

You may be eligible for scholarships from the MATC Foundation!

#### New High School Graduates and First-Time MATC Students

• The 2023 scholarship application period for is May 1-June 4, 2023

#### **Current and Continuing MATC Students**

• The scholarship application period for begins in February (see matc.edu/scholarships for specific dates); scholarship recipients are selected and notified via email in May

Most scholarships are awarded as multiple-semester (Fall and Spring) scholarships for the next academic year. For help, email scholarships@matc.edu.

COMPLETE YOUR APPLICATION ONLINE matc.edu/scholarships

## **Checota MATC Scholarship Program**

Announced in August 2022, the Checota MATC Scholarship is a full-ride scholarship designed to accelerate careers and remove financial barriers so students can earn their technical diploma or certificate and advance in careers faster. The scholarship covers tuition and course fees, books and required equipment/supplies through the MATC Bookstore; child care reimbursed through MATC Children's Centers or a state-licensed child care provider; food through MATC Campus Meal Plan; housing as available at MATC's Westown Green apartments and transportation options. This is a last-dollar scholarship and these items are funded after all other sources of state, federal and other financial assistance programs are applied.

For more information about the Checota MATC Scholarship Program including benefits, eligibility requirements and programs go to **matc.edu/ scholarships.** 



#### Ellen & Joe Checota Scholarship Program A full-ride scholarship to quickly earn

a technical diploma or certificate

# The MATC Promise for New High School Graduates

MATC established Wisconsin's first free-tuition Promise program in 2015. The MATC Promise for New High School Graduates pays the tuition for up to 75 credits for eligible students, after other scholarships and grants are applied. The program recently was expanded to include students completing General Educational Development certificate (GED), High School Equivalency Diploma (HSED) or MATC's Adult High School during the eligible time frame. The cost of books, program fees and equipment are not covered.

## **The MATC Promise for Adults**

In 2018, MATC launched the Promise for Adults for students aged 24 and older who started but did not complete a college degree. It provides eligible students up to 75 credits of free tuition, after other scholarships and grants are applied, to complete an in-demand program.

Find out more about both MATC Promise programs at **matc.edu/promise.** 



Don't Miss These Great

**Opportunities** 

# Registration

# Registration is How You Sign Up for Classes

- Students register online at **selfservice.matc.edu** and choose **Student Planning**.
- Remember to make sure you have met the course prerequisites.

# Service Members Priority Registration

We honor the fact that state law gives veterans and members of the armed forces priority in registering for courses at Wisconsin technical colleges and the University of Wisconsin System. Service members' priority registration information is available at **matc.edu** by searching **MESO**.

# **Priority Registration**

If you're already enrolled in an associate degree or technical diploma program, you get to register earlier. You'll have the opportunity to register for the next semester after mid-term of the current semester. You can meet with an advisor who will assist you in selecting courses. The Priority Registration dates for eligible program students are listed at **matc.edu/ events** and choose **academics.** 

# **Open Registration**

Newly admitted program students and students not accepted into a program register during Open Registration. See dates at **matc.edu/events** and choose **Academics.** 

# **Payment Options**

Select a payment option. Payment options include awarded financial aid, sponsorship received by MATC, enrolled in the MATC Payment Plan or paid in full. Visit **selfservice.matc.edu** to enroll in a payment plan. You can pay online at **selfservice.matc.edu** and choose **Student Finance** or in person.

Fees for most courses are set by the Wisconsin Technical College System Board and are updated each academic year.

# Explore MATC's Programs

## **Associate Degrees**

Associate of Arts (A.A.), Associate of Science (A.S.) and Associate in Applied Science (A.A.S.) degree programs usually take at least two years to complete for a full-time student. Many students choose the A.A. and A.S. options to fill requirements for a four-year degree transfer. Check with the four-year institution you plan to attend, and ensure your courses will count toward your degree.

# **Technical Diplomas**

Are you looking to prepare for a specific job or upgrade your job skills? MATC offers specialized technical diploma programs. Time frames for full-time students range from one semester to one-year and two-year programs. Technical diploma courses usually involve more time in hands-on activities, more class time and less homework.

# **Certificates**

MATC's certificate programs are targeted, shortterm programs (generally one semester) that provide coursework to update job skills and prepare students for new career opportunities.

# Apply Your MATC Credits to Related Programs

MATC has designed many of its programs to offer students a quicker path to completing advanced credentials by applying their credits earned previously in a related MATC certificate or technical diploma. Related programs are shown at the top of a program's catalog page. Talk with a Pathway advisor for details.

### **Career Essentials**

Career Essentials are institutional learning outcomes students will demonstrate by graduation, workforce entry or transfer. All programs teach and assess Professionalism, Problem Solving and Effective Communication. Programs also emphasize industryrelevant skills such as Global Awareness, Technology and Math. Advisors for clubs and organizations use Career Essentials to connect cocurricular activities to academic and workplace success.

# **Digital Badges**

Digital badges, or microcredentials, are a visual way to represent a person's abilities and competencies attained through coursework, combined with a verifiable description of the activities and knowledge it took to earn the badge.

It's easy to display the badges you earn on your virtual résumés, social media channels and professional networks.



Digital badges that you can earn as you pursue a certificate, technical diploma or associate degree are shown on the program's webpage at matc.edu. The college continues to develop its offering of digital badges. For the most current listing, visit **matc.edu** and search **Badges**.



# Credit for Prior Learning and Experience (CPLE)

# **Get Credit for What You Already Know**

Before you pick your courses and start at MATC, think about what previous courses and experiences could earn you college credit. It's possible you've already gained college-level learning on your own. CPLE is a way to earn credit for specific MATC courses based on skills learned as part of courses completed from another college, work experience, professional licenses, certificates, apprenticeships, military training or through training programs. To graduate, all students must complete 25% of their coursework at MATC. Visit **matc.edu** and search **matc.edu/cple** for more information.



# Get Information 24/7 With Self-Service

Once you enroll, you will have an easy way to help you stay connected and access key college services.

#### At selfservice.matc.edu, you can:

- Register for classes
- Pay tuition and fees and enroll in a payment plan
- Get immediate, 24/7 information about your financial aid without waiting on hold or in a line
- View your class schedule and cumulative GPA
- Review and print your unofficial transcript
- View your semester grades





# **Online Campus**

MATC delivers quality educational experiences to students through its online courses. We offer support services such as virtual advising to guide your online learning success. The college recently expanded the number of associate degrees, technical diplomas, certificates and digital badges that can be completed entirely online.

Visit matc.edu and search Online Campus.

### **Online Campus Office**

onlinelearning@matc.edu

The following programs can be completed entirely online. Please see the program's page in this catalog or visit matc.edu for more information.

#### Business & Management Academic & Career Pathway

- Accounting, A, page 34
- Accounting Assistant, T, page 119
- Accounting Bookkeeper Trainee, C, page 201
- Banking and Financial Services, A, page 54
- Business Management, A, page 57
- Business Management, T, page 136
- Business Management Trainee, C, page 205
- Digital Marketing & Integrated Communications, T, B, page 147
- Entrepreneurship, T, B, page 155
- Entrepreneurship, C, B, page 209
- Financial Services, T, page 156
- Financial Services Trainee, C, page 210
- Leadership Development, A, page 93
- Marketing, A, B, page 96
- Property Management, C, page 215
- Real Estate, A, B, page 107
- Real Estate Broker Associate, T, B, page 185
- Real Estate Salesperson, C, B, page 216
- Sales and Customer Experience, T, B, page 187
- Special Event Management, T, page 189
- Supply Management, T, page 190
- Transportation Logistics, T, page 193

#### Community & Human Services Academic & Career Pathway

- Child Care Services, T, page 138
- Post-Baccalaureate Legal Studies/Paralegal, T, page 180
- Preschool, C, page 214

- A Associate Degree program
- T Technical Diploma program
- C Certificate program
- **B** Student can earn digital **Badge(s)** upon completion of specified coursework in the program

#### Creative Arts, Design & Media Academic & Career Pathway

- Animation, A, page 38
- Computer Simulation and Gaming, A, page 64
- Front-End Web Developer, T, B, page 159
- Graphic Design, A, page 78
- Interior Design, A, page 85
- Production Artist, T, page 184
- Unity Developer, T, page 197
- Web & Digital Media Design, A, B, page 115

#### General Education Academic & Career Pathway

• Associate of Arts Online - Accelerated, A, page 45

#### Healthcare Academic & Career Pathway

- Health Information Technology, A, page 79
- Health Unit Coordinator, T, page 160
- Healthcare Customer Service, C, B, page 211
- Healthcare Services Management A, page 80
- Medical Coding Specialist, T, page 172

#### **STEM Academic & Career Pathway**

- IT Computer Support Technician T, page 161
- IT Help Desk Support Specialist T, page 163
- IT Network Specialist Online Accelerated Cohort, A, B, page 90
- IT Networking and Infrastructure Administration, T, B, page 164
- IT User Support Technician T, page 165
- Level 2 Service Center Technician C, page 212
- Microsoft Enterprise Desktop Support Specialist C, page 213
- Service Center Technician C, page 217



# **Business & Management** Academic & Career Pathway

Is your goal to be competitive in the rapidly changing business and financial services industries? Whether you want to own your own business, or work for a corporation, a nonprofit organization, a small startup – or expand your leadership influence – the instruction by MATC's expert faculty will prepare you with the skills, experience and confidence to succeed.

matc.edu/course-catalog/business-management

### **Pathway Offices**

**Downtown Milwaukee Campus**, Main Building, Room M386, **414-297-8903** 

Mequon Campus, Room A108 Oak Creek Campus, Room A121 West Allis Campus, Room 103, 414-456-5323

leadpathway@matc.edu

- Accounting Assistant, T, page 119
- Accounting Bookkeeper Trainee, C, page 201
- Accounting, A, page 34
- Administrative Support Specialist, T, page 120
- Banking and Financial Services, A, page 54
- Bilingual Clerical and Customer Support Clerk, T, page 132
- Bilingual Customer Service Skills, B
- Bilingual Office Assistant, T, page 133
- Business Analyst, A, page 56
- Business Management Trainee, C, page 205
- Business Management, A, page 57
- Business Management, T, page 136
- Customer Service Skills, B
- Digital Marketing, B
- Digital Marketing and Integrated Communications Technology, T, page 147
- Entrepreneurship, C, B, page 209
- Entrepreneurship, T, B, page 155
- Event Management, A, page 74
- Financial Services, T, page 156
- Financial Services Trainee, C, page 210
- Foundations of Lodging and Hospitality Management, T, page 158
- Hospitality Management, A, page 81

A Associate Degree program
 T Technical Diploma program



- **C** Certificate program
- **B** Student can earn digital **Badge(s)** upon completion of specified coursework in the program
- Human Resources, A, page 82
- Leadership Development, A, page 93
- Managing Diversity, Equity & Inclusion in the Workplace, B
- Marketing, A, page 96
- Marketing Fundamentals, B
- Medical Administrative Specialist, T, page 170
- Medical Billing and Reimbursement Specialist, T, page 172
- New Product Development, B
- Office Technology Assistant, T, page 177
- Property Management, C, page 215
- Real Estate Broker Associate, T, B, page 185
- Real Estate Salesperson, C, B, page 216
- Real Estate, A, page 107
- Sales and Customer Experience, T, B, page 187
- Social Media Marketing, B
- Special Event Management, T, page 189
- Supply Chain Management, A, page 111
- Supply Management, T, page 190
- Transportation Logistics, T, page 193
- Web Design Fundamentals, B



# **Community & Human Services** Academic & Career Pathway

Programs in this pathway train and educate the service-related professionals who provide the lifeblood of a thriving community. With input from local employers, MATC's courses ensure you receive high-quality, career-focused training with the most up-to-date equipment and facilities. **matc.edu/course-catalog/community-human-services** 

#### Pathway Offices

**Downtown Milwaukee Campus,** T Building, Room T200, **414-297-8837** 

Mequon Campus, Room A108 Oak Creek Campus, Room A121, 414-570-4426 West Allis Campus, Room 103

servepathway@matc.edu

- Aesthetician Skin Care Therapist, A, page 35
- Aesthetician, T, page 121
- Barber, T, page 131
- Child Care Services, T, page 138
- Cosmetology, T, page 141
- Cosmetology Instructor, B
- Criminal Justice Studies, A, page 65
- Early Childhood Education, A, page 69
- Emergency Medical Technician, T, page 151
- Emergency Medical Technician Advanced, T, page 152
- Emergency Medical Technician Paramedic, T, page 153
- Environmental Health and Water Quality Technology, A, page 72
- Fire Protection Technician, A, page 75

A Associate Degree program





- **C** Certificate program
- **B** Student can earn digital **Badge(s)** upon completion of specified coursework in the program
- Funeral Services, A, page 77
- Human Service Associate, A, page 83
- Infant-Toddler Care Services, B
- Legal Studies/Paralegal, A, page 94
- Nail Technician, B, T, page 175
- Paramedic Technician, A, page 102
- Post-Baccalaureate Legal Studies/Paralegal, T, page 180
- Preschool, C, page 214
- Sign Language Interpreting in Education, A, page 110
- Water Technician, C, page 218



# **Creative Arts, Design & Media** Academic & Career Pathway

Showcase your creative talents through a program in this pathway. State-of-the-art classrooms, labs and equipment will provide you with hands-on instruction, so you can develop a portfolio, gain career-related experience, and join a community of artistic professionals.

matc.edu/course-catalog/creative-arts-design-media

#### Pathway Offices

Downtown Milwaukee Campus, C Building, Room C204, 414-297-6004

Mequon Campus, Room A108 Oak Creek Campus, Room A121 West Allis Campus, Room 103

creativeartspathway@matc.edu

- A Associate Degree programT Technical Diploma program
- B Student can earn digital Badge(s) upon completion of specified coursework in the program

- Animation, A, page 38
- Audio Engineer, T, page 124
- Audio Production, A, page 51
- Baking and Pastry Arts, A, page 53
- Baking Production, T, page 130
- Computer Simulation and Gaming, A, page 64
- Culinary Arts, A, page 66
- Culinary Assistant, T, page 142
- Culinary Cookery Essentials, B
- Culinary Management Essentials, B
- Culinary Skills Essentials, B
- Digital Imaging, T, page 146
- eProduction, A, page 73
- Food Service Assistant, T, page 157
- Front-End Web Developer, T, page 159

- Graphic Design, A, page 78
- Interior Design, A, page 85
- Music Occupations, A, page 99
- Photography, A, page 103
- Production Artist, T, page 184
- Television & Video Production, A, page 114
- TV/Video Field Production Assistant, T, page 195
- TV/Video Studio Production Assistant, T, page 196
- Unity Developer, T, page 197
- User Experience (UX)/ User Interface (UI) Design, B
- Web and Digital Media Design, A, page 115
- Web Design Fundamentals, B

# **General Education** Academic & Career Pathway

Start your bachelor's degree at MATC by completing an Associate of Arts or Associate of Science degree. These programs are composed of general education courses (English, math, sciences, humanities), and the credits can transfer to four-year colleges and universities, including the University of Wisconsin System and private colleges/universities. Pre-majors let you choose a curriculum tailored to support your future transfer goals.

matc.edu/course-catalog/general-education

### Pathway Offices

Downtown Milwaukee Campus, C Building, Room C204, 414-297-6584

Mequon Campus, Room A108 Oak Creek Campus, Room A121 West Allis Campus, Room 103

#### genedpathway@matc.edu

A Associate Degree program

| l c |       |   | 11 |  |
|-----|-------|---|----|--|
|     |       |   | 11 |  |
|     | $\Xi$ | 2 | 1  |  |
|     |       | ン |    |  |

- Associate of Arts, A, page 40
- Associate of Arts Art: Pre-Major, A, page 41
- Associate of Arts Communication: Pre-Major, A, page 42
- Associate of Arts Community Engagement: Pre-Major, A, page 43
- Associate of Arts Global Studies: Pre-Major, A, page 44
- Associate of Arts Online Accelerated, A, page 45
- Associate of Arts Teacher Education: Pre-Major, A, page 46
- Associate of Science, A, page 47
- Associate of Science Chemical Technology: Pre-Major, A, page 48
- Associate of Science Economics: Pre-Major, A, page 49
- Associate of Science Psychology: Pre-Major, A, page 50
- Bilingual English/Spanish Communications, B
- Individualized Technical Studies, A, page 84

#### **Community Education**

MATC also provides opportunities to earn high school credentials, learn English and gain additional educational support, including at community-based organizations. See pages 18-19.



# **Healthcare**

# **Academic & Career Pathway**

Prepare to be a healthcare provider with the necessary leadership skills to strengthen the health and well-being of our community. Visit our state-of-the-art dental clinic, simulation labs and food science kitchen, and see MATC's many other impressive spaces where you will grow both personally and professionally. **matc.edu/course-catalog/healthcare** 

#### **Pathway Offices**

Downtown Milwaukee Campus, H Building, H116 414-297-6263

Mequon Campus, Room A108, 262-238-2281 Oak Creek Campus, Room A121 West Allis Campus, Room 103

#### healthpathway@matc.edu

- Anesthesia Technology, A, page 37
- Cardiovascular Technology Echocardiography, A, page 58
- Cardiovascular Technology Invasive, A, page 59
- Community Health and Nutrition Navigator, A, page 62
- Dental Assistant, T, page 143
- Dental Hygiene, A, page 67
- Diagnostic Medical Sonography, A, page 68
- Dietary Manager, C, page 207
- Dietary Manager (Bilingual), B
- EKG Technician, C, page 208
- Enhanced Yoga Instructor, T, page 154
- Harvest Food & Health, B
- Healthcare Customer Service, B
- Health Information Technology, A, page 79
- Health Unit Coordinator, T, page 160
- Healthcare Customer Service, C, page 211
- Healthcare Services Management, A, page 80
- Hunger, Environment & Nutrition (HEN), B
- LPN to ADN Progression, A, page 95
- Medical Assistant, T, page 171
- Medical Coding Specialist, T, page 173
- Medical Interpreter, T, page 174
- Medical Laboratory Technician, A, page 98
- Nursing Assistant, T, page 176
- Nursing Assistant (CNA), B
- Nutrition and Dietetic Technician, A, page 100
- Occupational Therapy Assistant, A, page 101
- Pharmacy Technician, T, page 178
- Phlebotomy, T, page 179
- Physical Therapist Assistant, A, page 104
- Practical Nursing, T, page 182
- Radiography, A, page 106
- Registered Nursing, A, page 108
- Respiratory Therapy, A, page 109
- Surgical Technology, A, page 112

- A Associate Degree program
- T Technical Diploma program
- C Certificate program
- **B** Student can earn digital **Badge(s)** upon completion of specified coursework in the program

Students enrolled in Healthcare Pathway programs that require clinical or fieldwork placement must meet the requirements of the program and the clinical/fieldwork requirements in order to successfully complete their program.

#### **Health Record Requirements**

Continuation in a Healthcare Pathway program is contingent upon completion and approval of health records as required for each program. Program specific information can be found at **matc.edu** under the appropriate program page.

Health requirements as determined by the Healthcare Pathway and clinical/field placement agency must be completed by the designated date in order to enroll in the course of study and enter the clinical/field placement agency. **Meeting the health record requirements is the sole responsibility of the student.** Failure to comply with all health, drug test and criminal background requirements may result in immediate removal from the program.

Health requirements include all vaccinations, including the COVID-19 vaccine if required by the clinical site or fieldwork agency. The clinical site or fieldwork agency procedures for exceptions may apply. Due to the likelihood of a placement site requiring the COVID-19 vaccine, it is strongly recommended that Healthcare Pathway students talk with their healthcare provider and consider completion of vaccination, prior to the start of the academic semester. If the vaccination is required by the clinical site, and the student declines the vaccination, it may impact a student's ability to complete their program requirements thus resulting in a delay in clinical coursework and/or an inability to graduate with a degree or credential.

MATC is not requiring students to get vaccinated; however, as a guest at the clinical and fieldwork sites, it may be a requirement for placement to ensure safety of the patients/ clients. Students who do not wish to receive the COVID-19 vaccination should arrange an appointment to speak with the clinical coordinator.

# Manufacturing, Construction & Transportation Academic & Career Pathway

Get the hands-on, real-world instruction that employers value in the manufacturing, construction and transportation fields. MATC's campuses feature state-of-the-art equipment and you'll work with our industry-expert faculty to be sure you're job-ready on day one.

matc.edu/course-catalog/manufacturing-construction-transportation

### **Pathway Offices**

Downtown Milwaukee Campus, T Building, Room T200, **414-297-8901** Mequon Campus, Room A108 Oak Creek Campus, Room B113 West Allis Campus, Room 103 Education Center at Walker's Square, Room 205A

#### mctpathway@matc.edu

- Air Conditioning and Refrigeration Technology, A, page 36
- Appliance Technician, T, page 112
- Arboriculture, B
- Architectural Woodworking/Cabinetmaking, T, page 123
- Auto Collision Repair and Finish Technician, T, page 125
- Automotive Express Lube Technician, C, page 202
- Automotive Maintenance Technician, T, page 126
- Automotive Technology Comprehensive, A, page 52
- Automotive Technology Maintenance Light Repair, T, page 127
- Aviation Maintenance Technician General (AMT-G Cert), C, page 203
- Aviation Technician Airframe, T, page 128
- Aviation Technician Powerplant, T, page 129
- Boiler Operator, C, page 204
- Bricklaying, T, page 134
- Building Automated Systems, T, page 135
- Building Systems, B
- Carpentry, T, page 137
- CNC Setup and Operations, C, page 206
- CNC Swiss Multi-Axis Machining, T, page 139
- Computer Numerical Control (CNC) Technician, T, page 140
- Dental Technician, T, page 144
- Diesel and Powertrain Servicing, T, page 145
- Electrical Construction, B
- Electrical Power Distribution/Line Mechanic, T,

- A Associate Degree program
- T Technical Diploma program
- C Certificate program
- B Student can earn digital Badge(s) upon completion of specified coursework in the program
- page 148
- Electricity, T, page 149
- Energy Management Technician, B
- Gas Metal Arc Welding (GMAW), B
- Gas Tungsten Arc Welding (GTAW), B
- Greenhouse Production, B
- Landscape CAD Design Technician, B
- Landscape Horticulture Technician, T, page 166
- Landscape Horticulture, A, page 92
- Machine Tool Operations (CNC) Machine Setup and Operation, T, page 167
- Manufacturing Maintenance, T, page 168
- Native Plants, B
- Obama High School/Johnson Controls/MATC Igniter Cohort- HVAC-Level 1, B Offered through High School Relations, Apprenticeships and MCT pathway
- Plant Healthcare, B
- Power Engineering and Boiler Operator, T, page 181
- Preparatory Plumbing, T, page 183
- Refrigeration, Air Conditioning and Heating Service Technician, T, page 186
- Shielded Metal Arc Welding (SMAW), B
- Technical Studies: Apprentice, A, page 113
- Tool and Die Making, T, page 192
- Truck Driving, T, page 194
- Vehicle High Voltage Electrical Safety, B
- Welding Fundamentals, C, page 219
- Welding Technology, A, page 116
- Welding, T, page 198

# **STEM** Academic & Career Pathway

Our STEM (Science, Technology, Engineering & Mathematics) programs are aligned with industry trends focused on changes in technology, equipment and software. Explore our STEM programs if you are interested in a career that will develop your technical aptitude, embrace your passion for problem-solving and challenge your analytical side.

#### matc.edu/course-catalog/stem

#### **Pathway Offices**

Downtown Milwaukee Campus, Main Building, Room M386, **414-297-6319** Mequon Campus, Room A108 Oak Creek Campus, Room A121 West Allis Campus, Room 103

stempathway@matc.edu

- Architectural Technology, A, page 39
- Biomedical Electronics Technology, A, page 55
- Chemical Technician, A, page 60
- Civil Engineering Technology, A, page 61
- Computer Electronics Technology, A, page 63
- Electronic Engineering Technology, A, page 70
- Electronic Technology Automation, A, page 71
- Electronics Technician Fundamentals, T, page 150
- Employ Milwaukee Pre-Apprenticeship Service Desk Technician, B *Offered through Workforce Solutions*
- Food Science Technology, A, page 76
- IT Cisco, B
- IT Cloud/Automation, B
- IT Coding, B
- IT CompTIA, B
- IT Computer Support Specialist, A, page 86
- IT Computer Support Technician, T, page 161
- IT Desktop/Networking, B
- IT Digital Forensics Analyst, T, page 162

• IT Help Desk Support Specialist, T, page 163

of specified coursework in the program

• IT Information Systems Security Specialist, A, page 87

B Student can earn digital Badge(s) upon completion

- IT Mobile Application Developer, A, page 88
- IT Network Specialist Online Accelerated Cohort, A, page 90
- IT Network Specialist, A, page 89
- IT Networking and Infrastructure Administration, T, page 164

A Associate Degree program

T Technical Diploma program

C Certificate program

- IT User Support Technician, T, page 165
- IT Windows Server, B
- IT Web and Software Developer, A, page 91
- Level 2 Service Center Technician, C, page 212
- Mechanical and Computer Drafting, T, page 169
- Mechanical Design Technology, A, page 97
- Microsoft Enterprise Desktop Support Specialist, C, page 213
- Quality Engineering Technology, A, page 105
- Science Processing Technician, T, page 188
- Service Center Technician, C, page 217
- Surveying and Mapping, T, page 191





# **Community Education**

### **Adult High School**

#### Earn a High School Diploma at MATC

If you are age 16 or older and want to earn your high school diploma, MATC's Adult High School is the place. Students under the age of 18 must attend a school district that has a partnership agreement or contract with MATC. Our comprehensive high school is accredited by Cognia (9115 Westside Parkway, Alpharetta, GA 30009; 1-888-413-3669), and offers a full range of academic and student support services. Courses meet face-to-face on the Downtown Milwaukee Campus and are offered online.

Students with no previous high school experience complete 46 credits<sup>\*</sup> of coursework. Students who have earned credits at other schools get advanced standing and complete the remaining credits needed for graduation. At least six credits must be taken at MATC.

\*Each Adult High School credit is equal to one-half of a Carnegie Unit, which is the credit system most commonly used by U.S. high schools. Classes are 76-80 hours per quarter or semester.

See **matc.edu** and search **Adult High School** for information on getting started.

#### Additional MATC Adult High School Opportunities for Teens and Adults

#### **Credit Recovery**

High school students ages 16 and older may register for classes to make up high school credits.

#### **College Prerequisites**

High school graduates who need high school credits in biology, algebra, geometry or chemistry as prerequisites for college programs can take these courses through Adult High School.

#### **Emerging Scholars Program**

Through this program, students age 16 years or older who meet certain requirements may take classes leading to a high school diploma at MATC.

For more information about the Adult High School, email communityed@matc.edu.

#### Adult High School Credits

| Communications<br>One course must be a writing course                | 8  |
|--|----|
| Mathematics<br>Two credits must be in algebra                        | 6  |
| Social Studies<br>Two credits must be in American history/government | 6  |
| Science  | 6  |
| Computers  | 1  |
| Career Education   | 1  |
| Technical/Occupation   | 1  |
| Success Strategies   | 1  |
| Financial Literacy   | 1  |
| Physical Education/Health  | 3  |
| Electives  | 12 |
| TOTAL CREDITS  | 46 |

### GED and HSED

If you need preparation before taking the General Educational Development (GED) Exams, MATC offers classes to help you learn what you need to know.

Classes are offered at MATC campuses and at community-based organizations (CBOs).

See **matc.edu** and search **GED** and **HSED** for details on getting started, or email communityed@matc.edu.

For GED information in Spanish, call 414-302-2683.

To earn a High School Equivalency Diploma (HSED), you will complete all of the steps for the GED certificate, plus:

- Complete a health requirement by either passing a test, completing half of a credit in health while in high school, or completing an MATC Adult High School health course.
- Complete MATC's Employability Skills course.

There are more methods of earning an HSED too. Email communityed@matc.edu for more information.

### MATC HSED 5.09 – High School Completion Option Program

This competency-based high school completion option is designed to be completed in one to two semesters and awards a Wisconsin HSED. In addition, students have the opportunity to waive courses based on prior learning (such as test-out options and high school credits). Students will demonstrate mastery of competencies identified by the Wisconsin Technical College System in the areas of communication, social studies, science, math, health, civics, and employability along with six additional competencies added by MATC designed to prepare students for college or the workforce.

HSED 5.09 program requirements:

- At least age 18½ years old
- Good attendance history
- Completion of the TABE 11/12 test with a scale score of 519 in reading
- · Need for an alternative to the GED 2014 test
- Face-to-face interview

For more information, contact Holly Thielen, West Allis Campus: thielenh@matc.edu, 414-456-5399.

For information about the HSED 5.09 in Spanish, email barillbl@matc.edu.

### **Bridge to Pathway Programs**

Bridge programs are designed for students who are enrolled in Adult High School or GED/HSED courses. Students will take college credit courses leading to a college credential while enrolled in Adult High School, GED or HSED programs. Students may choose from several Bridge programs. See matc.edu and search Bridge to Pathway for current programs.

#### **Basic Skills**

Basic Skills instruction is geared to those who do not have a high school diploma. Instruction levels range from grades 0-12. Courses are useful for those who plan to enter a college program at MATC, pass the GED test, or enter MATC's Adult High School program to earn a high school diploma.

Basic Skills subjects include reading, mathematics, science and writing. Courses are offered at MATC campuses and at community-based organizations (CBOs) throughout metro Milwaukee. Spanish-language courses are offered at some locations. For information, email veleza@matc.edu or call 414-297-7923.

#### English as a Second Language

#### Learn English: English as a Second Language (ESL)/ English Language Learners (ELL) programs

MATC's programs help students learn English so they may function more effectively at work, at home and in the community. The ESL program also prepares students for college coursework.

MATC provides English language instruction to a linguistically diverse (more than 30 languages) and culturally diverse (50 countries) population. The student population comes from all educational and ethnic backgrounds. The program serves students living in Milwaukee and includes resident immigrants, refugees and U.S. citizens.

ESL/ELL students learn in a variety of ways including group or individualized, computer-assisted language learning, weekend classes and online.

A student may choose courses in oral language development, vocabulary improvement, reading and writing skills, pre-employment English, and computer skills. Students also can get help in preparing for citizenship.

Outreach programs for business and industry are available.

#### **ESL/ELL Contact Information**

Downtown Milwaukee Campus 700 West State Street 414-297-6578 eslmilw@matc.edu

#### **Mequon Campus**

5555 West Highland Avenue 262-238-2238 eslmequon@matc.edu Oak Creek Campus 6665 South Howell Avenue 414-571-4503

414-571-4503 esloakcreek@matc.edu

#### Walker's Square

816 West National Avenue 414-297-8822

West Allis Campus

1200 South 71st Street 414-456-5302 eslwest@matc.edu

#### **Community Outreach Sites**

English as a Second Language classes are offered at various community-based organizations (CBOs) in the Milwaukee area. Visit matc.edu/ESL.

#### **Bilingual Classes and Programs**

To meet employer and community needs of the growing Hispanic and Hmong populations within the Milwaukee area, MATC offers courses and programs taught in Spanish/Hmong and in English.

For example, classes assist students who are obtaining their GED in Spanish. Occupational English-languageacquisition courses help students acquire the English language skills needed to transition into MATC's bilingual degree, diploma and certificate programs. Bilingual courses also are offered in business, health, liberal arts, childhood education and other areas.

For the list of bilingual classes offered in a semester, see **matc.edu** and search **Course Catalog;** under Course Type, select Bilingual.

For information about bilingual programs, call 414-297-8882. Also visit **matc.edu** and search **Bilingual Services.** 



# **Apprenticeships**

Earn a wage while you learn a trade. Apprenticeships are formal training agreements for hands-on learning. Employers teach skills of the trade on the job, and classroom instruction reinforces this knowledge. To become an apprentice you need to be registered with the Bureau of Apprenticeship Standards and have an employer sponsor your attendance in classes for one day per week.

For more information, visit matc.edu and search Apprenticeships.

### What is an Apprenticeship?

#### The Process

The process of becoming an apprentice starts with employment at an apprentice sponsoring company or with a trade union. An apprenticeship is an "earn while you learn" program with a built-in formal training agreement (Apprentice Contract) providing on-the-job training and related classroom instruction provided by MATC. The training is received on-the-job where the employer teaches the skills of the occupation. The classroom instruction is theoretical knowledge pertaining to a specific occupation and usually taught at MATC. When unavailable, factory training schools or correspondence courses can be substituted. The term of training may vary from two to five years, depending on the occupation.

#### **Prospective Earnings**

Wages in various occupations vary. Most apprentices begin at approximately 50% of the current skilled wage rate. It has been the practice in most occupations to provide a periodic step increase every month or 1,040 hours and apprentices wages must average 60% of the skilled wage rate during the term of the apprenticeship program.

### **Types of Apprenticeships**

#### Areas of Interest

To learn more about construction, industrial, information technology (IT) and service apprenticeships – including bilingual options.

### **Bilingual Apprenticeships**

#### Bilingual Barber And Cosmetologist Apprenticeship Program

This program is offered by MATC to help Spanishspeaking students strengthen their English language skills while preparing for a career as a barber or cosmetologist. The first year of instruction is held at MATC's Education Center at Walker's Square, 816 West National Avenue, Milwaukee. The students later attend traditional barber/cosmetologist apprentice classes at MATC's Downtown Milwaukee Campus for an additional year or two after the first year of bilingual classes.

# Construction Registered Apprenticeships How Do I Apply?

Construction registered apprenticeships are sponsored by local committees, not individual employers. Follow the steps below to jumpstart your apprenticeship.

- 1. Search for a local committee that fits your apprenticeship occupation.
- 2. Apply directly to the local committee by visiting their website. Satisfy the committee's minimum entry requirements, which may include an aptitude test, interview, and more.
- 3. The committee will notify qualified applicants as to the next steps.
- 4. The committee will place apprentices in jobs using a rank order list or letter of introduction.
- 5. The rank order lists candidates by their accumulative scores. When an employer requests an apprentice, the committee contacts the next apprentice on the list.
- 6. The committee will provide a letter of introduction stating that the applicant has fulfilled the entry requirements for an apprenticeship. It is then the responsibility of the applicant to find an employer to sponsor their apprenticeship. The committee may provide a list of employers who work with that committee to the applicant to use.

#### Apprenticeships

- Construction Electrician
- Environmental Service Technician
- Residential Wirer
- Sheet Metal Worker
- Steamfitter (Construction)
- Steamfitter (Refrigeration)
- Telecommunications (VDV) Installer/Technician

## **Industrial Registered Apprenticeships**

#### How Do I Apply?

The Department of Workforce Development lists featured sponsors that have apprenticeship opportunities, but applicants apply directly with the employer. Each application process varies depending on occupation and the business. Follow the steps below to begin your journey into apprenticeship.

- 1. Search for employers that meet your apprenticeship interests and visit JobCenterofWisconsin.com to find job openings and apprenticeships.
- 2. Satisfy the minimum entry requirements for the individual trade and for the employer.
- 3. Apply directly to the company that operates an apprenticeship program.

Note: Some employers may limit apprenticeships to current employees, so consider taking another position with the company in the meantime.

#### Apprenticeships

- Facilities Maintenance Technician
- Industrial Electrician (Maintenance Electrician)
- Industrial Maintenance Mechanic
- Industrial Manufacturing Technician
- Industrial Pipe Fitter
- Machine Repair
- Machine Tool (Machinist)
- Mechatronics
- Tool and Die Maker (Patternmaker)

# Information Technology Registered Apprenticeships

#### How Do I Apply?

The Department of Workforce Development lists featured sponsors that have apprenticeship opportunities, but applicants apply directly with the employer. Each application process varies depending on occupation and the business. Follow the steps below to begin your journey into apprenticeship.

- 1. Search for employers that meet your apprenticeship interests and visit JobCenterofWisconsin.com to find job openings and apprenticeships.
- 2. Satisfy the minimum entry requirements for the individual trade and for the employer.
- 3. Apply directly to the company that operates an apprenticeship program.

Note: Some employers may limit apprenticeships to current employees, so consider taking another position with the company in the meantime.

#### Apprenticeships

I.T. Data Analyst

### **Service Registered Apprenticeships**

#### How Do I Apply?

The Department of Workforce Development lists featured sponsors that have apprenticeship opportunities, but applicants apply directly with the employer. Each application process varies depending on occupation and the business. Follow the steps below to begin your journey into apprenticeship.

- 1. Search for employers that meet your apprenticeship interests and visit JobCenterofWisconsin.com to find job openings and apprenticeships.
- 2. Satisfy the minimum entry requirements for the individual trade and for the employer.
- 3. Apply directly to the company that operates an apprenticeship program.

Note: Some employers may limit apprenticeships to current employees, so consider taking another position with the company in the meantime.

#### Apprenticeships

- Arborist
- Barber
- Cosmetologist
- Culinary Cook
- Early Childhood Educator
- Pharmacy Technician

# Pathways to Your Career Goals Begin at MATC

I am delighted that you are considering attending Milwaukee Area Technical College as a way to achieve your academic and career goals. Whether you are in high school, want to return to college to finish a degree or want to attain new skills, we are committed to your success.

You have made a smart choice. You will receive high-quality instruction from experts with real-world experience, tuition that is about half the cost of a semester at a four-year public university and we are accredited by the Higher Learning Commission to ensure quality and transferability. Beyond our 40+ four-year college and university partners, the Center for University Partnerships & Studies offers access to four-year degrees on campus.

While at MATC, you'll find small class sizes; active campus life including student groups, athletics and housing; the highest-quality child care available on our four campuses and our CareerHub employment services to connect you to internships and jobs.



With MATC's quality education and CareerHub support, our students are earning an average annual wage of about \$50,000+ six months after their graduation.

As an MATC student, your Academic & Career Pathway team will provide help with academic needs as well as assistance with child care, housing, transportation and other needs outside the classroom.

Our Financial Aid office can help you determine the best way to pay for your education, and we offer many scholarships, including the MATC Promise and the Ellen and Joe Checota MATC Scholarship Program for eligible students. You can even choose a 5% down affordable payment plan option.

MATC's Downtown Milwaukee Campus sits next to the Fiserv Forum and Deer District, and we have campuses conveniently located in Mequon, Oak Creek, West Allis and the Education Center at Walker's Square in the heart of Milwaukee's Hispanic/Latino/a community on the near south side. MATC has also offered online classes for more than 20 years, and we continue to strengthen these options.

MATC is breaking down barriers that stand between students and their academic and career success by providing a safe place where differences are valued and celebrated – and all feel a sense of belonging. We promote awareness, training and crucial conversations to move beyond our individual biases, whether unconscious or implicit, to create an inclusive environment that welcomes, accepts and respects all students and employees while serving the unique needs of each individual. This resonates through the attitudes and behaviors of all those who work and learn at the college.

Through our work with proven partners and efforts — the American Association of Community Colleges' Pathways model, the Achieving the Dream network and Moon Shot for Equity — the college is using the best tools to help all students succeed.

Thank you for considering MATC as your partner for your growth and prosperity to support our vision: The best choice in education, where everyone can succeed. We look forward to helping you realize your career dreams and academic success.

Uniti J. Martin

Vicki J. Martin, Ph.D. MATC President

# Transfer Opportunities

Start Your Bachelor's Degree with MATC

# MATC Can Be Your Path to a Four-Year Degree

We have agreements with more than 40 four-year colleges and universities, making transferring to complete your bachelor's degree a convenient and affordable option.

Talk to your advisor and find out which courses and MATC programs will transfer to the college or university you plan to attend. It's also a good idea to keep in touch with the admissions department of that four-year school, so you can make sure you're taking the right MATC courses for your transfer.

## Types of Transfers and Transfer Agreements

#### Liberal Arts and Sciences Transfer

Earn 60 or more bachelor's degree transfer credits through programs in MATC's General Education Academic & Career Pathway. You can transfer credits earned in MATC's 200-level courses to most four-year colleges and universities in Wisconsin, and to others across the nation. MATC's Associate of Arts (A.A.) and Associate of Science (A.S.) degrees are equivalent to the general education/liberal arts and sciences requirements for freshmen and sophomores enrolled in many bachelor's degree programs at four-year colleges and universities.

#### Program-to-Program Transfer Agreements

Selected associate degree program credits are accepted as the first two years of a related bachelor's degree program at designated partner four-year colleges and universities.

#### All-Inclusive Transfer Agreements

MATC students may transfer many or all of their credits from MATC and apply them toward a four-year degree at the accepting school.

#### **Transfer Agreements by Institution**

To explore four-year colleges and universities that have transfer agreements with MATC, go to **matc.edu** and search **Transfer Agreements**.

# **Plan Ahead:** Make Your Transfer Seamless

Preparation is key. Students should plan ahead by researching their transfer options and contacting MATC's Office of Articulation and Transfer at **414-297-6836**.

Also review the four-year transfer information at **matc.edu/transfer.** Transfer agreements set the credits that will transfer to a four-year institution. If no agreement is in place, you should talk with the institution you are planning to attend and discuss what they are willing to accept.

# **Transfer Resources**

MATC hosts representatives from many public and private colleges and universities for events throughout the academic year such as semiannual Transfer Days, weekly four-year transfer partner visits and on-campus university services through the Center for University Partnerships and Studies. Check **matc.edu** and see the **Calendar** for dates and times.

For complete University of Wisconsin System transfer information, visit **wisconsin.edu/transfer**.

# Flexible Learning Options at MATC

# We'll Work With Your Schedule

# To fit work and family schedules:

- The college has eight-week, 12-week and 16-week courses.
- Evening classes are held at all four campuses and other sites throughout the district.
- Weekend classes are held on Friday evenings and Saturdays.
- We offer hundreds of online classes.
- More than 45 associate degree, technical diploma and certificate programs are offered entirely online.
- Accelerated degree programs are available and designed especially for working adults.

# **Auditing Courses**

Interested in learning something new, without the pressure of exams and grades? Auditing courses lets you do just that. Audited courses aren't for credit, and aren't eligible for financial aid or veterans benefits. Not every course can be audited. For auditing information, contact **register@matc.edu** or call **414-297-7900**.

**NOTE:** If you are a Wisconsin resident 60 years or older, you may audit classes in our 100-, 200-, 300-level courses for free on a space-available basis; you will be able to register on the first day of the class. (You cannot change to audit status if you register before the start of the class.) As an audit through this program, all tuition will be waived; however, material and other course fees will be charged; these fees will appear under the heading "tuition."

# **Continuing Education Courses**

Continuing education courses for businesses are available through MATC's Workforce Solutions, either on campus, online or at the workplace. Visit **matc.edu** and search **Workforce Solutions**.

# **Study Abroad Opportunities**

Would you like to study in a different part of the world? MATC offers a number of study abroad opportunities for students interested in learning firsthand about cultures around the world. Some scholarships are available to help fund MATC-sponsored study abroad opportunities, and you can earn credit for your program. Visit **matc.edu** and search **International Study** for more information.

# Opportunities to Complete High School Credentials

MATC offers several programs for adults, and teens in some cases, who need to finish high school requirements.

# **Adult High School**

MATC's Adult High School can help you finish high school graduation requirements. High school students 16 or 17 years of age also can enroll in evening, online, weekend or summer session Adult High School classes for credit recovery.

# **General Educational Development (GED)**

The GED test, offered at all MATC campuses, is an option for those who haven't finished high school. Most employers require at least a GED, and it's one way to meet entrance requirements at MATC and other colleges. We offer GED prep courses, too.

# High School Equivalency Diploma (HSED)

Students can earn a High School Equivalency Diploma by completing the GED certificate and satisfying the civic literacy and health requirements.

# **Program for Emerging Scholars**

Through this program, students aged 16 years or older who meet certain requirements may take classes leading to a high school diploma at MATC.

For more information on the programs listed above, see the Community Education section on pages 324-326.

## More Opportunities for High School Students - Dual Enrollment

If you're a high school student, you can begin your college education by taking dual credit now! Examples include:

- Dual Enrollment Academy
- Start College Now
- Transcripted Credit
- Contracted Courses

For information about these opportunities, visit **matc.edu** and search **High School Opportunities**.

# CareerHub

Are you looking to explore new career options, have your prior experience evaluated or participate in career readiness activities such as résumé reviews and mock interviews? Are you hoping to secure an internship or a job on campus? Do you want to connect with area employers eager to speak with you about your skills? To learn more about the following, visit Student Employment, Career & Transfer (CareerHub):

- Student employment/Work Study
- Internships/InternConnect
- JobUp Milwaukee
- Career coaching/planning
- CareerHub events
- Find a job/career readiness
- Career services for diverse populations
- Transfer out explore our four-year transfer partners
- Transfer in and Credit for Prior Learning and Experience
- Opportunities to connect with employers

The Student Career, Employment and Transfer Center is located at the Downtown Milwaukee Campus in Room S101. Services are also available at the Oak Creek Campus (Room A106) and Mequon Campus (Room A100). For more information, see **matc.edu/ careerhub**, email **careerhub@matc.edu** or call **414-297-6244.** 



## Internships

#### Hands-on experience in your field

Internships allow students to apply what they've learned while gaining real experience, by combining in-class work with a career-related job. You will acquire work experience, enhance personal growth and you may earn college credit. Internships are mandatory in some MATC programs and optional in others; refer to the program's curriculum. Visit **matc.edu** and search **Internships** for more information.

## MATC Is Proud to Partner With Handshake, a Robust Online Career Platform

Handshake is a great resource for students and alumni to connect with internships and job opportunities.

Learn more at joinhandshake.com.

# Find Employment Information With the Graduate Career Report

MATC's Graduate Career Report is an important resource for prospective and current students regarding career and education planning.

Visit matc.edu and search Career Report.

## **Workforce Solutions**

MATC Workforce Solutions offers businesses professional training and development including custom and on-site options. We provide training that is responsive for today's fast-paced, ever-changing business environment and produce outcomes that can be applied on the job immediately. Led by experienced professional educators, each cost-effective program is custom-designed and scalable to fit individual business needs.

#### Our services include:

- Organization-wide training and development programs at your location, our campus or delivered in an online virtual format
- Customized training to improve organizational and leadership performance
- Enhancement of workforce skills to improve employee productivity
- Professional development workshops and seminars
- Workforce Advancement Training (WAT) grants to upskill incumbent employees

Workforce Solutions is committed to the economic development of the region and achieving a diverse and trained workforce. For more information about the services available, visit **matc.edu** and search **Workforce Solutions**.

# Student Support

# **Supported Courses**

MATC believes you can succeed in college regardless of your ACT, high school grade-point average or your passing GED score. We will help provide the right academic support. When you start at MATC, you'll be registered in college-level courses with extra supports if you need them. The college will review your previous academic records to see if you may need help such as extra hours of instruction, tutoring, homework help or lab work.

# **Student Accommodation Services**

Student Accommodation Services (SAS) ensures that students with disabilities have equal opportunities and access to all courses, programs and activities offered at MATC. Prospective students with disabilities should contact Transition Services at the Downtown Milwaukee Campus, **414-297-7839** or visit **matc.edu** and search **SAS** for more information.

## Veterans Services (Military Education Support Office – MESO)

We proudly recognize recipients of the GI Bill If you plan to take advantage of federal or state m

If you plan to take advantage of federal or state military educational benefits, paperwork should be submitted prior to the start of each semester. We handle all certifying and processing of educational benefits at the Downtown Milwaukee Campus. For efficiency, please contact the proper office – all military service, veterans and dependents educational benefits are processed in the MESO office only. Keep in mind you may be eligible for other types of financial aid in addition to VA benefits. Also remember MATC offers eligible student veterans and current military service members priority registration for each term in keeping with state law. Contact the MESO School Certifying Official (SCO) at **414-297-8363**, or email **meso@matc.edu**.

# **Office of Bilingual Education**

If your first language is not English, or if you are fluent in English and Spanish or English and Hmong, MATC offers bilingual programs and services to help you reach your academic and personal goals.

MATC can help you improve your English skills, obtain your GED in Spanish, enroll in a degree or diploma program, and more. Bilingual services are offered at MATC campuses as well as community-based organizations.

The Office of Bilingual Education provides the following ongoing services to bilingual students:

- Test proctoring
- Admission screening
- Program information
- Financial aid information, advising and referral
- Counseling referrals

- Career exploration
- Registration assistance
- Student advocacy
- Case management
- Tutorial support

This office aids bilingual students seeking guidance in completing their college education. For more information about these services call **414-297-8882**.

# **Academic Advising**

After you're admitted, an MATC Academic Pathway advisor is one of your first contacts to help you start your journey to your diploma or degree. An Academic Pathway advisor will help you determine what classes you should take first and explain more about your program of study.

# **Tutoring Services and Academic Support**

Academic Support Centers (ASC) are open to all MATC students, and include assistance in computer applications, course assignments, online use, math, science, social sciences, study skills, writing and tutoring services. For more information, visit **matc.edu** and search **MATC ASC**.

- **Computer Center** staff offer assistance in using a computer for course assignments
- Math-Science Center staff provide assistance in all math levels. They also offer assistance in science and Healthcare Pathway courses, use of computerized instructional resources and internet use.
- Writing Center staff offer assistance in courserelated written assignments and projects, résumé writing and research papers. Online writing help is available – visit matc.edu and search MATC Online Tutoring.
- Acedemic Support Centers at the Oak Creek, Mequon and West Allis campuses offer assistance and tutoring in a broad variety of subjects including programs offered at only these locations.

**Tutoring** is free to all MATC college students. Services include walk-in tutoring, group tutoring, in-class tutoring and online tutoring. Tutoring is offered based on the needs of students and tutor availability.

### **MATC Libraries**

The libraries provide an array of resources and services, including great spaces to study. Services are available at all four campus libraries, and available virtually via the Ask a Librarian service at **answers.matc.edu**. The Ask a Librarian service is also available by texting 414-937-5379.

# **Student Experience**

# **MATC Student Experience Statement**

Students at MATC experience an engaging and empowering education characterized by:

- A welcoming learning environment that fosters personal growth and prepares students for the future
- A warm and supportive community for every person, regardless of religious belief, sexual orientation, gender identity, ability, or racial or ethnic background
- Supportive, personalized services designed to help students succeed
- Innovative technology that inspires students' creativity
- Real-world experiences that foster students' grit and their desire to stay in school
- Meaningful friendships with other students and strong connections with caring, compassionate and encouraging faculty and staff
- A fun, culturally sensitive, and inclusive campus community that promotes a sense of belonging and school pride

## **Child Care Services**

#### Your children are in good hands at MATC Children's Centers

We understand that affordable, reliable child care can be a challenge for students. That's why we offer reliable, quality child care to support your success. Available at each campus, MATC Children's Centers offer a variety of learning experiences that encourage emotional, social, intellectual and physical development. All locations are nationally accredited and hold a fivestar quality rating from the state of Wisconsin. Flexible scheduling is available, but children must be registered prior to attending children's centers. MATC is approved for payment by several funding agencies.

- Downtown Milwaukee Campus, Room H240, 414-297-7880
- Mequon Campus, Room A216, 262-238-2450
- Oak Creek Campus, Room B124, **414-571-4690**
- West Allis Campus, 865 South 72nd Street, **414-456-5419**

# **Mental Health Counseling Services**

We know the importance of maintaining good mental health and are here to help. MATC's licensed professional counselors provide short-term support to students with mental health needs and concerns. All services are free, confidential and tailored to fit student needs. Email **counseling@matc.edu**.

For more information and resources, go to **matc.edu** and search **Mental Health**.

# **Office of Multicultural Student Services**

#### Community, Support, Advocacy, Advising

Working to leverage cultural strengths to help overcome the challenges faced by students of diverse backgrounds, the Office of Multicultural Student Services provides support services, case management, advocacy and intervention, and academic advising. It's made up of four main offices:

- African American Student Services
- American Indian Student Services
- Asian American Student Services
- Hispanic Student Services

Advisors serve as advocates for current and prospective students of color from diverse backgrounds. Advisors work to keep students enrolled through their proactive measures to help.

Multicultural Student Services is located at the Downtown Milwaukee Campus. For more information, call **414-297-6968** or visit **matc.edu** and search **Multicultural Student Services**.

### **Veterans Resource Center**

We recognize that military-affiliated students have unique needs on a college campus, and staff members in the Veterans Resource Center ease the transition from the military to college. The Veterans Resource Center on the Downtown Milwaukee Campus is where militaryaffiliated students can get information about veteran resources, use computers, do homework or socialize. Veterans, those currently serving in the military, and dependents and spouses receiving benefits can contact Veterans Specialist Wesley Walker, walkerw9@matc.edu, 414-297-6835.

#### **Westown Green**

#### New student housing option

Live near the Downtown Milwaukee Campus and vibrant Deer District! Westown Green amenities include fitness center, computer lab, study lounges, club room and unit-style apartment living. It is located at 925 North Dr. Martin Luther King Jr. Drive. See **matc.edu/ westowngreen**.

# Find Out Why We're #ProudToBeMATC!

Get engaged with MATC Engage – matc.campuslabs.com/engage

The Office of Student Life is dedicated to serving all areas beyond the classroom! This includes:

- Educational, recreational and cultural programming
- Student organizations
- Student housing information including the amenityrich, affordable Westown Green student apartments near the Downtown Milwaukee Campus that opened in 2021, **matc.edu/westowngreen**
- Honor recognition
- Problem-solving
- Student advocacy and student development

If you have college-related concerns or problems, you are encouraged to seek help from the **Office** of **Student Life**:

- Downtown Milwaukee Campus, 414-297-6229
- Mequon Campus, 262-238-2218
- Oak Creek Campus, 414-571-4715
- West Allis Campus, 414-456-5304

#### Visit matc.edu and search Student Life.

MATC's convenient student services include the Campus Meal Plan for on-campus dining and the Bookstore for ordering books and supplies. Details can be found at **matc.edu** and search **Meal Plan** or **Bookstore**.

## **Stormer Pass: Your Student ID**

The MATC Stormer Pass is the official identification card for students at MATC. It provides an easy, safe and convenient method to make purchases and use services on campus. While off campus, use your Stormer Pass as your U.S. Bank card when you open a U.S. Bank checking account. Contact the **Office of Student Life** at **414-297-6229**, email **stormerpass@ matc.edu**, visit **matc.edu** or contact U.S. Bank at 1-888-713-9299.



# **Student Activities**

To see what's happening on campus, visit matc.campuslabs.com and log in with your MATC email and password.

There are tons of opportunities for students to participate in fun and fulfilling extracurriculars. Here are a few of the amazing opportunities at MATC.

## **Student Athletic Teams – The Stormers**

MATC features these women's and men's varsity athletic teams:

- Baseball (Men's)
- Basketball (Men's and Women's)
- Soccer (Men's and Women's)
- Softball (Women's)
- Tennis (Men's and Women's)
- Volleyball (Women's)

Students on all of our sports teams learn and practice skills that serve them throughout their lives. MATC sports teams are members of the National Junior College Athletic Association and the North Central Community College Conference. For information about athletic opportunities and the schedule of games and matches, visit **matcstormers.com**.

## **Student Organizations**

With more than 35 student organizations and clubs to choose from, you're sure to find a group that's right for you at MATC. Featuring academic, professional, service, cultural and special-interest organizations, MATC values providing enriching and exciting opportunities for students. Information about registered student organizations, or how to start a new one, is available from the Office of Student Life at each MATC campus. For a complete listing of organizations, see **matc.campuslabs.com/engage**.

### **Student Government**

Do you want to make an impact as a student leader? Participating in Student Government is a great opportunity, and contributes to MATC while developing your skills in communication, organization and leadership. Through Student Government, all MATC students are represented by elected student representatives. Officially recognized as the voice of the student body by the administration of MATC, Student Government makes recommendations to the director of Student Life regarding student- or college-related issues. To become involved, call the Student Life office at your campus.

## **Student Newspaper**

Interested in photography, art and design, advertising or writing? Check out the college's student newspaper, MATC Times. Email **matctimes@gmail.com**.

## **Student Development Events**

These programs and events present information you can apply to life on campus, as well as your overall personal development. For a schedule of events, see **matc.campuslabs.com/engage**.

## Student Enrichment and Diversity Programs

Working with campus student organizations, the Office of Student Life brings together students from a broad range of ethnic and cultural groups. This office plans, implements and coordinates social and cultural extracurricular events, including student entertainment programs, in collaboration with student organizations. For a schedule, see **matc.campuslabs.com/engage**.

# **Student Honor Societies**

Information on eligibility requirements for membership in various honor recognition programs is available through the Office of Student Life. Ceremonies recognizing scholastic achievement are conducted by this office during the year. Visit **matc.edu** and search **Honor Societies**.

## **Student Resource Center**

The MATC Student Resource Center connects students to campus and community resources to help them overcome barriers that interfere with their academic success. It is home to the Dreamkeepers emergency financial assistance grant, which provides assistance to students at risk of dropping out due to unexpected financial emergencies. Students can apply for the grant at **matc.dreamkeepers.org** (eligibility required).

The Student Resource Center is located at the Downtown Milwaukee Campus in the S Building, Room S215. For information on hours and services, call **414-297-6199** or email **studentresources@matc.edu**. At **matc.edu**, search **Student Resource Center**.

## **Process to Share Complaints and Compliments**

The college's formal process for students, alumni, community members, parents and staff to share a complaint or compliment is as follows:

**Step One:** Complete the online form (available in English and in Spanish). Go to **matc.edu** and search **Compliments/Complaints**.

(Complaints must be filed within 30 days of occurrence.)

**Step Two:** You will receive an automated response that the complaint or compliment has been received and is under review.

**Step Three:** Upon conclusion, and after investigating the nature of the complaint/compliment, the appropriate MATC staff will respond in writing within 10 college business days. The response will include:

- A written description of the complaint/compliment, including all pertinent details
- A statement regarding action taken

## Office of the Ombudsperson

This office offers an alternate channel for students to informally raise and address college-related concerns, issues or conflicts in a confidential, independent, safe and nonbiased space.

The ombudsperson (or ombuds) serves as a resource for students by offering off-the-record conversations for those seeking advice and guidance on options and resolution strategies regarding their situations. The ombuds will not make decisions for students, but rather will equip, coach and empower students to make their own decisions and/or advocate on their own behalf. Communication with this office does not put MATC on notice.

Find more information at **matc.edu** and search **ombuds**. The office can be contacted via the inquiry form on the webpage, by calling **414-297-6294** or by emailing **ombuds@matc.edu** (please be aware that email is not a secure or confidential method of communication).

The ombuds office is not part of any formal process at the college and does not replace or circumvent any existing channels at the college, such as filing a formal complaint. The ombuds' intent is to supplement these channels by offering another viable option for problemsolving. The ombuds is impartial and does not advocate for or represent any individual, group or the college, but advocates for fairness, respect and equality.

# **Associate Degrees, Technical Diplomas**

#### Business & Management Academic & Career Pathway

Accounting, A Accounting Assistant, T Accounting Bookkeeper Trainee, C Administrative Support Specialist, T Banking and Financial Services, A **Bilingual Clerical and Customer** Support Clerk, T Bilingual Office Assistant, T Business Analyst, A Business Management, A Business Management, T Business Management Trainee, C Digital Marketing and Integrated Communications Technology, T Entrepreneurship, C Entrepreneurship, T Event Management, A Financial Services, T Financial Services Trainee, C Foundations of Lodging and Hospitality Management, T Hospitality Management, A Human Resources, A Leadership Development, A Marketing, A Medical Administrative Specialist, T Medical Billing and Reimbursement Specialist, T Office Technology Assistant, T Property Management, C Real Estate Broker Associate, T Real Estate Salesperson, C Real Estate, A Sales and Customer Experience, T Special Event Management, T Supply Chain Management, A Supply Management, T Transportation – Logistics, T

### Community & Human Services Academic & Career Pathway

Aesthetician Skin Care Therapist, A Aesthetician, T Barber, T Child Care Services, T Cosmetology, T Criminal Justice Studies, A Early Childhood Education, A Emergency Medical Technician, T Emergency Medical Technician -Advanced, T Emergency Medical Technician -Paramedic, T Environmental Health and Water Quality Technology, A Fire Protection Technician, A Funeral Services, A Human Service Associate, A Legal Studies/Paralegal, A Nail Technician, B, T Paramedic Technician. A Post-Baccalaureate Legal Studies/ Paralegal, T Preschool, C Sign Language Interpreting in Education. A Water Technician, C

### Creative Arts, Design & Media Academic & Career Pathway

Animation, A Audio Engineer, T Audio Production, A Baking and Pastry Arts, A Baking Production, T Computer Simulation and Gaming, A Culinary Arts, A Culinary Assistant, T Digital Imaging, T eProduction. A Food Service Assistant, T Front-End Web Developer, T Graphic Design, A Interior Design, A Music Occupations, A Photography, A Production Artist, T Television & Video Production, A TV/Video Field Production Assistant, T TV/Video Studio Production Assistant, T Unity Developer, T Web and Digital Media Design, A

#### General Education Academic & Career Pathway

Associate of Arts, A Associate of Arts - Art: Pre-Major, A Associate of Arts - Communication: Pre-Major, A Associate of Arts - Community Engagement: Pre-Major, A Associate of Arts – Global Studies: Pre-Major, A Associate of Arts - Online Accelerated, A Associate of Arts – Teacher Education: Pre-Maior. A Associate of Science, A Associate of Science – Chemical Technology: Pre-Major, A Associate of Science – Economics: Pre-Major, A Associate of Science - Psychology: Pre-Major, A Individualized Technical Studies, A

# Healthcare

#### **Academic & Career Pathway**

Anesthesia Technology, A Cardiovascular Technology -Echocardiography, A Cardiovascular Technology - Invasive, A Community Health and Nutrition Navigator, A Dental Assistant, T Dental Hygiene, A Diagnostic Medical Sonography, A Dietary Manager, C EKG Technician, C Enhanced Yoga Instructor, T Health Information Technology, A Health Unit Coordinator. T Healthcare Customer Service, C Healthcare Services Management, A LPN to ADN Progression, A Medical Assistant, T Medical Coding Specialist, T Medical Interpreter, T Medical Laboratory Technician, A Nursing Assistant, T Nutrition and Dietetic Technician, A Occupational Therapy Assistant, A Pharmacy Technician, T Phlebotomy, T Physical Therapist Assistant, A Practical Nursing, T Radiography, A Registered Nursing, A Respiratory Therapy, A Surgical Technology, A

# and Certificates Offered

# Manufacturing, Construction & Transportation

#### Academic & Career Pathway

Air Conditioning and Refrigeration Technology, A Appliance Technician, T Architectural Woodworking/Cabinetmaking, T Auto Collision Repair and Finish Technician, T Automotive Express Lube Technician, C Automotive Maintenance Technician, T Automotive Technology - Comprehensive, A Automotive Technology Maintenance Light Repair, T Aviation Maintenance Technician - General (AMT-G Cert), C Aviation Technician - Airframe, T Aviation Technician - Powerplant, T Boiler Operator, C Bricklaying, T Building Automated Systems, T Carpentry, T CNC Setup and Operations, C CNC Swiss Multi-Axis Machining, T Computer Numerical Control (CNC) Technician, T Dental Technician, T Diesel and Powertrain Servicing, T Electrical Power Distribution/Line Mechanic, T Electricity, T Landscape Horticulture Technician, T Landscape Horticulture, A Machine Tool Operations (CNC) Machine Setup and Operation, T Manufacturing Maintenance, T Power Engineering and Boiler Operator, T Preparatory Plumbing, T Refrigeration, Air Conditioning and Heating Service Technician. T Technical Studies: Apprentice, A Tool and Die Making, T Truck Driving, T Welding Fundamentals, C Welding Technology, A Welding, T



### **New Programs Under Development**

## STEM (Science, Technology, Engineering & Math) Academic & Career Pathway

Architectural Technology, A Biomedical Electronics Technology, A Chemical Technician, A Civil Engineering Technology, A Computer Electronics Technology, A Electronic Engineering Technology, A Electronic Technology – Automation, A Electronics Technician Fundamentals, T Food Science Technology, A IT Computer Support Specialist, A IT Computer Support Technician, T IT Digital Forensics Analyst, T IT Help Desk Support Specialist, T IT Information Systems Security Specialist, A IT Mobile Application Developer, A IT Network Specialist - Online Accelerated Cohort, A IT Network Specialist, A IT Networking and Infrastructure Administration, T IT User Support Technician, T IT Web and Software Developer, A Level 2 - Service Center Technician. C Mechanical and Computer Drafting, T Mechanical Design Technology, A Microsoft Enterprise Desktop Support Specialist, C Quality Engineering Technology, A Science Processing Technician, T Service Center Technician, C Surveying and Mapping, T

# These academic programs are grouped in this catalog by:

- A Associate degree programs, pages 33-116
- T Technical diploma programs, pages 118-198
- **C** Certificate programs, pages 200-219
- **B** Digital Badges, pages 10-17

MATC works with local industry and business partners to develop new programs that meet workforce needs. For the most current list of MATC's academic programs, see **matc.edu**.

# EVERYBODY KNOWS MATC, BUT DO YOU REALLY KNOW MATC?

# 93%

of MATC's 2020-21 graduates are employed or continuing their education six months after graduation



# **ASSOCIATE DEGREES**

The Associate of Arts, Associate of Science and Associate in Applied Science degree programs typically require two years of full-time study to complete.

Associate of Arts and Associate of Science degree programs include courses in the 200-level; credits earned in most 200-level courses will be accepted by four-year colleges and universities to satisfy course requirements for bachelor's degree programs. It is important to consult with the four-year school regarding specific credit transfer details.

Associate in Applied Science degree programs provide hands-on training leading directly to a career. Most courses in these programs are numbered in the 100-level; selected 100-level courses are accepted for transfer to bachelor's degree programs, but it is important to check transferability with the four-year school you plan to attend.

Accounting, p. 34 Aesthetician Skin Care Therapist, p. 35 Air Conditioning and Refrigeration Technology, p. 36 Anesthesia Technology, p. 37 Animation, p. 38 Architectural Technology, p. 39 Associate of Arts, p. 40 Associate of Arts – Art: Pre-Maior, p. 41 Associate of Arts – Communication: Pre-Major, p. 42 Associate of Arts – Community Engagement: Pre-Major, p. 43 Associate of Arts – Global Studies: Pre-Major, p. 44 Associate of Arts – Online Accelerated, p. 45 Associate of Arts – Teacher Education: Pre-Major, p. 46 Associate of Science, p. 47 Associate of Science – Chemical Technology: Pre-Major, p. 48 Associate of Science – Economics: Pre-Major, p. 49 Associate of Science – Psychology: Pre-Major, p. 50 Audio Production, p. 51 Automotive Technology – Comprehensive, p. 52 Baking and Pastry Arts, p. 53 Banking and Financial Services, p. 54 Biomedical Electronics Technology, p. 55 Business Analyst, p. 56 Business Management, p. 57 Cardiovascular Technology -Echocardiography, p. 58 Cardiovascular Technology – Invasive, p. 59

Chemical Technician, p. 60 Civil Engineering Technology, p. 61 **Community Health and Nutrition** Navigator, p. 62 Computer Electronics Technology, p. 63 Computer Simulation and Gaming, p. 64 Criminal Justice Studies, p. 65 Culinary Arts, p. 66 Dental Hygiene, p. 67 Diagnostic Medical Sonography, p. 68 Early Childhood Education, p. 69 Electronic Engineering Technology, p. 70 Electronic Technology – Automation, p. 71 Environmental Health and Water Quality Technology, p. 72 eProduction, p. 73 Event Management, p. 74 Fire Protection Technician, p. 75 Food Science Technology, p. 76 Funeral Services, p. 77 Graphic Design, p. 78 Health Information Technology, p. 79 Healthcare Services Management, p. 80 Hospitality Management, p. 81 Human Resources, p. 82 Human Service Associate, p. 83 Individualized Technical Studies, p. 84 Interior Design, p. 85 IT Computer Support Specialist, p. 86 IT Information Systems Security Specialist, p. 87 IT Mobile Application Developer, p. 88 IT Network Specialist, p. 89 IT Network Specialist – Online Accelerated Cohort, p. 90 IT Web and Software Developer, p. 91

Landscape Horticulture, p. 92 Leadership Development, p. 93 Legal Studies/Paralegal, p. 94 LPN to ADN Progression, p. 95 Marketing, p. 96 Mechanical Design Technology, p. 97 Medical Laboratory Technician, p. 98 Music Occupations, p. 99 Nutrition and Dietetic Technician, p. 100 Occupational Therapy Assistant, p. 101 Paramedic Technician, p. 102 Photography, p. 103 Physical Therapist Assistant, p. 104 Quality Engineering Technology, p. 105 Radiography, p. 106 Real Estate, p. 107 Registered Nursing, p. 108 Respiratory Therapy, p. 109 Sign Language Interpreting in Education, p. 110 Supply Chain Management, p. 111 Surgical Technology, p. 112 Technical Studies: Apprentice, p. 113 Television & Video Production, p. 114 Web & Digital Media Design, p. 115 Welding Technology, p. 116

# Accounting

ASSOCIATE DEGREE

Program Code: 10-101-1

Downtown Milwaukee, Oak Creek, West Allis campuses (Also offered online)



ACCOUNTING matc.edu/pathways

Certificate • Accounting Bookkeeper Trainee, p. 201

**Technical Diploma** • Accounting Assistant, p. 119

Associate Degree • Accounting, p. 34

Designed to provide fundamental accounting skills in a range of applications, this program is a good fit for students who like to work with numbers. You will learn about financial, cost, tax, payroll, governmental, nonprofit and computerized accounting.

#### **Career Outlook**

Qualified accounting applicants continue to be in demand.

#### **Program Learning Outcomes**

- Process financial transactions throughout the accounting cycle
- Analyze financial and business information to support planning and decision-making
- Perform payroll preparation, reporting, and analysis tasks
- Perform cost accounting preparation, reporting, and analysis tasks
- Perform individual and/or organizational tax accounting preparation, reporting, and analysis tasks
- Identify internal controls to reduce risk

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### COURSES Credits ACCTG-111 Accounting 1 ^ ......4 Income Taxation ^ ......4 ACCTG-121 ACCTG-122 Accounting Software Applications ^ ......3 College Mathematics ‡ ^ .....3 **MATH-107** (or) Any 200-level MATH course ACCTG-113 Accounting 2 ‡ ^ ......4 QuickBooks Online ‡ ^ ......3 ACCTG-130 ACCTG-142 Payroll Accounting ^.....2 Legal Environment of Business ^ ......3 **BADM-165** ENG-195 Written Communication ‡ ^ ......3 (or) Any 200-level ENG course ACCTG-116 Intermediate Accounting ‡......4 ACCTG-126 ECON-195 Economics.....3 (or) Any 200-level ECON course ENG-197 Technical Reporting ‡......3 (or) Any 200-level ENG or SPEECH course **FIN-180** Corporate Financial Management ‡......3 ACCTG-145 Forensic Accounting ‡ ......3 (or) ACCTG-140 Accounting for Governmental and Nonprofit Entities ‡ ACCTG-150 Accounting Practice With a Systems Approach ‡ ...... 3 ACCTG-155 Applied Individual Income Tax ‡......3 (or) ACCTG-140 Accounting for Governmental and Nonprofit Entities ‡ **FIN-120** Introduction to Money, Banking and Financial Markets ‡......3 **PSYCH-199** Psychology of Human Relations ......3

#### (or) Any 200-level PSYCH course TOTAL CREDITS: 60

*‡* Prerequisite required.

^ Counts toward earning the Accounting Assistant technical diploma.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

#### **Start Dates: August and January**

Business & Management MILWAUKEE AREA Technical College

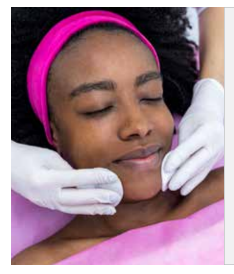
*matc.edu/course-catalog/business-management* To apply for financial aid, visit fafsa.gov. School Code: 003866

# Aesthetician Skin Care Therapist (Available in 2024-25)

### ASSOCIATE DEGREE

Program Code: 10-502-2

Mequon Campus



AESTHETICIAN matc.edu/pathways

Technical Diploma • Aesthetician, p. 121

## Associate Degree

Aesthetician Skin Care Therapist, p. 35

Learn advanced aesthetic topics including spa wellness (oncology aesthetics, aromatherapy and reflexology), advanced hair removal (full body/Brazilian), advanced exfoliation (dermaplaning, layered chemical peels and HydraFacial), lash extensions, microblading, lash/brow tinting, threading and aesthetic machines. Get hands-on learning at Skyn – the Spa at MATC Mequon, the state-of-the-art facility located on campus.

#### **Program Learning Outcomes**

- Perform consultations and skin analysis
- Perform facial and body treatments
- Perform hair removal services
- Demonstrate makeup application

(For full description, see matc.edu.)

#### **Admission Requirements**

- A high school diploma or GED
- Complete the Aesthetician Program Orientation to register for courses

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is in compliance with the State of Wisconsin Department of Safety and Professional Services, 4822 Madison Yards Way, Madison, WI 53705; 608-266-2112; https://dsps.wi.gov/Pages/Professions/Aesthetician/Default.aspx.

### **Start Dates: August and January**

**Community & Human Services** MILWAUKEE AREA**Technical College** 

*matc.edu/course-catalog/community-human-services* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| BARCOS-101 | Introduction to Guest Services<br>Professional Practices ‡ ^                           |
| BARCOS-104 | Spa Treatments ‡ ^   |
| BARCOS-108 | Facial Treatments ^  |
| BARCOS-117 | Salon Ecology/Decontamination Procedures ^   |
| BARCOS-155 | Spa Science Fundamentals ^   |
| BARCOS-156 | Spa Sciences 2 - Product Chemistry ‡ ^ 3   |
| ENG-195    | Written Communication ‡ ^ <b>3</b><br>(or) ENG-201 English 1 ‡                         |
| BARCOS-102 | Guest Services 2 ‡ ^3  |
| BARCOS-106 | Advanced Makeup Techniques ‡ ^1  |
| BARCOS-107 | Advanced Spa Treatments ‡ ^ 1  |
| BARCOS-109 | Hair Removal Techniques ‡ ^1   |
| BARCOS-110 | Aesthetician Board Prep ‡ ^ 2  |
| BARCOS-114 | Business Fundamentals ^ 4  |
| MATH-123   | Math With Business Applications ‡ 3<br>(or) Any 200-level MATH course                  |
| BARCOS-111 | Oncology Aesthetics3   |
| BARCOS-113 | Advanced Exfoliation1  |
| BARCOS-115 | Advanced Hair Removal1   |
| BARCOS-116 | Skin Care Machines <b>2</b><br>(or) BARCOS-118 Introduction<br>to Product Development  |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course |
| PSYCH-199  | Psychology of Human Relations  |
| BARCOS-119 | Aromatherapy in the Treatment Room 3   |
| BARCOS-121 | Lash Extension Techniques3   |
| BARCOS-122 | Advanced Brow Techniques3  |
| BARCOS-123 | Introduction to Reflexology <b>2</b><br>(or) BARCOS-124 Product Development            |
| SOCSCI-103 | Think Critically and Creatively 3<br>(or) Any 200-level SOCSCI course                  |

#### TOTAL CREDITS: 61

**Associate Degrees** 

*‡ Prerequisite required.* 

^ Counts toward earning the Aesthetician technical diploma.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to

one or more four-year institutions.

Note: In addition to tuition and textbooks, students must purchase a tool/equipment kit.

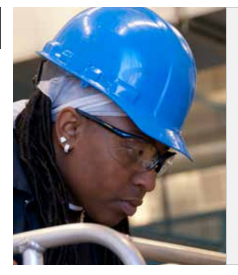
# **Air Conditioning and Refrigeration Technology**

## **ASSOCIATE DEGREE**

**Associate Degrees** 

Program Code: 10-601-1

**Oak Creek Campus** 



The Refrigeration, Air Conditioning and Heating Service Technician technical diploma ladders into this associate degree. Contact an MATC advisor for information.

Ensure comfortable environments in homes and businesses. Students attain a background in mathematics, drafting, electricity and thermodynamics. Co-op credit may be available for appropriate employment opportunities.

### **Career Outlook**

There is a steady demand for trained air conditioning and refrigeration technicians.

### **Program Learning Outcomes**

- Install HVAC/R components
- Service HVAC/R systems
- Troubleshoot HVAC/R systems
- Evaluate HVAC/R system designs

#### **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by HVAC Excellence, P.O. Box 521, Mt. Prospect, IL 60056; 800-394-5268; https://www.escogroup.org/accreditation/default.aspx.

#### Written Communication ‡......3 ENG-195 (or) ENG-201 English 1 ‡ GEOSCI-112 Principles of Sustainability ......3 (or) Any 200-level BIOSCI, CHEM, GEOSCI, PHYS course HVAC2-109 Introduction to the HVAC Industry......1 HVAC2-110 Air Conditioning Fundamentals......3 HVAC2-113 Electrical Fundamentals ......3 HVAC2-132 Architectural and Mechanical Fundamentals......4 ENG-197 Technical Reporting ‡......3 (or) Any 200-level ENG course HVAC2-114 Electrical Controls and Systems # ......4 Refrigeration 1 ‡......4 HVAC2-115 Heating Systems 1 ‡ ......4 HVAC2-120 HVAC2-116 Refrigeration 2 ‡.....4 Heating Systems 2 ‡ ......4 HVAC2-121 HVAC2-146 Digital Energy Management Systems ‡...... 2 Heat Pumps ‡ ......3 HVAC2-148 **MATH-107** (or) Any 200-level MATH course Control Application and Circuits ‡ ......4 HVAC2-125 HVAC2-126 Air Conditioning Systems ‡......3 HVAC2-144 Servicing and Troubleshooting Refrigeration and Air Conditioning ‡......3

COURSES

#### **TOTAL CREDITS: 64**

Credits

*‡ Prerequisite required.* 

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

Official Wisconsin Technical College System program title: Air Conditioning, Heating and Refrigeration Technology.

## **Start Dates: August and January**



Manufacturing, Construction & Transportation

*matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866* 

# **Anesthesia Technology**

ASSOCIATE DEGREE

Program Code: 10-541-1

Downtown Milwaukee Campus



ANESTHESIA TECHNOLOGIST matc.edu/pathways

**Certificate** • Healthcare Customer Service, p. 211

Associate Degree • Anesthesia Technology, p. 37

Become an anesthesia technologist and you'll be a vital member of the anesthesia care team. These technologists work under the direction of the anesthesia provider and are proficient in the acquisition, preparation and application of the equipment required for the delivery of anesthesia care. Graduates are eligible to take the American Society of Anesthesia Technologists & Technicians (ASATT) National Certification Examination to become certified as an Anesthesia Technologist (Cer.A.T.T.).

### **Career Outlook**

Anesthesia technologists are in high demand.

### **Program Learning Outcomes**

- Exhibit patient care skills
- Model professional behaviors as an AT
- Provide psychological support and explain procedures to patients

(For full description, see matc.edu.)

### **Admission Requirements**

High school diploma or GED, and one year of high school-level biology, chemistry and algebra required. This program admits students through a petition selection process. See this program's webpage at matc.edu to view the petition process and all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP), 9355 - 113th Street N, #7709, Seminole, FL 33775; 727-210-2350; caahep.org/Students/Program-Info/Anesthesia-Technology.aspx.

## **Start Date: August**



Healthcare Milwaukee Area **Technical College** 

### matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| ANTECH-102 | Introduction to Anesthesia   |
|            | Technology‡ <b>2</b>   |
| BIOSCI-177 | General Anatomy and Physiology ‡ 4<br>(or) BIOSCI-201 Anatomy and Physiology 1 ‡ |
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡                     |
| HEALTH-101 | Medical Terminology ^3   |
| HEALTH-104 | Culture of Healthcare ^ <b>2</b>   |
| HEALTH-107 | Digital Literacy for Healthcare ^2   |
| ANTECH-117 | AT Fundamentals 1 ‡3   |
| ANTECH-118 | AT Instrumentation 1 ‡3  |
| ANTECH-120 | AT Clinical Procedures ‡2  |
| BIOSCI-179 | Advanced Anatomy and Physiology ‡4<br>(or) BIOSCI-202 Anatomy and Physiology 2 ‡ |
| CVTECH-110 | EKG Analysis ‡ <b>2</b>  |
| ENG-197    | Technical Reporting ‡3<br>(or) Any 200-level ENG or SPEECH course                |
| PSYCH-199  | Psychology of Human Relations <b>3</b><br>(or) Any 200-level PSYCH course        |
| SOCSCI-197 | Contemporary American Society  |
| ANTECH-133 | Anesthetics ‡3   |
| ANTECH-137 | AT Fundamentals 2 ‡ 3  |
| ANTECH-138 | AT Instrumentation 2 ‡3  |
| ANTECH-139 | Anesthesia Technology Clinical<br>Experience 1 ‡ <b>3</b>                        |
| CVTECH-132 | Physics of Medicine ‡3   |
| ANTECH-185 | Anesthesia Technology<br>Clinical Seminar ‡ <b>2</b>                             |
| ANTECH-186 | Anesthesia Technology Clinical<br>Experience 2 ‡ <b>4</b>                        |
| ANTECH-187 | Anesthesia Technology Clinical<br>Experience 3 ‡                                 |

#### TOTAL CREDITS: 64

*‡* Prerequisite required.

^ Counts toward earning the Healthcare Customer Service certificate.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

# Animation

**ASSOCIATE DEGREE** 

Program Code: 10-207-1

Downtown Milwaukee Campus (Also offered online)

**COURSES** 

**ANIM-101** 

**ANIM-104** 



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

MATC's unique facilities and the program's innovative curriculum offer a comprehensive background in animation. Students have opportunities to learn about 2D animation and 3D animation. Portfolio reviews in several courses are designed to assist you in compiling work samples to show employers.

### **Career Outlook**

From visualization of architectural spaces to video games to effects in movies, animation is expanding.

#### **Program Learning Outcomes**

- Create an animated asset for a product
- · Build assets suitable for export and/or rendering to target platforms
- Apply fundamental artistic concepts to the 3D environment
- Implement project management skills

### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **ANIM-106** Principles of 3D Animation ......3 CSG-115 CSG Production......3 ENG-195 Written Communication ‡ ...... 3 (or) ENG-201 English 1 ‡ **ANIM-120** Environment and Set Design ‡......3 (or) ANIM-114 Storyboard Pro ‡ ANIM-125 3D Modeling ‡ ......3 (or) ANIM-138 Animation for Game Development ‡ ANIM-140 Timelines, Keyframes and Kinematics ‡...... 3 ANIM-156 Broadcast Animation ‡.....3 ENG-197 Technical Reporting ‡.....3 (or) Any 200-level ENG or SPEECH course **ANIM-124** Animation Layout and Design ‡......3 3D Simulations and Illustrations ‡......3 **ANIM-130** ANIM-145 Intermediate 3D Animation ‡......3 (or) ANIM-121 Intermediate 2D Animation ‡ CSG-147 Game Studio Management......3 **MATH-107** (or) Any 200-level MATH course ANIM-110 Digital Life Drawing......3 ANIM-150 Advanced Animation ‡ ......2 **ANIM-160** Animation Portfolio ‡.....2 **ANIM-165** Motion Analysis for Animation ‡ ......3 CSG-119 Designing Interactive Displays #......3 **PSYCH-199** Psychology of Human Relations ......3

#### 

#### **TOTAL CREDITS: 64**

Credits

Basic Drawing for Animators ......3

Principles of Character Development......3

*‡* Prerequisite required.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Dates: August and January**

Creative Arts, Design & Media MILWAUKEE AREA Technical College

*matc.edu/course-catalog/creative-arts-design-media* To apply for financial aid, visit fafsa.gov. School Code: 003866

# **Architectural Technology**

## ASSOCIATE DEGREE

Program Code: 10-614-1

Downtown Milwaukee Campus



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

This program prepares students for work in fields related to architecture and construction. Students are introduced to architectural design and drafting through sketching techniques, and then receive extensive training in computer-aided drafting and Building Information Modeling (BIM) using AutoCAD and Revit BIM software. Construction materials and methods, architectural practices, building codes, and mechanical and environmental systems also are studied.

### **Career Outlook**

Architectural technicians are in demand. They work with architects, engineers, contractors, designers, and building material manufacturers and suppliers.

### **Program Learning Outcomes**

- Develop construction documents
- Evaluate building materials
- Develop building designs
- Integrate building systems

#### **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra and geometry

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

| COURSES    | Credits  |  |
|------------|--|--|
| ARCHT-101  | Architectural Theory and Drawing 14  |  |
| ARCHT-105  | Architectural History2   |  |
| ARCHT-110  | Computer Applications for Architecture2  |  |
| ARCHT-121  | Architectural Materials and Methods 12   |  |
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡                   |  |
| MATH-115   | College Technical Mathematics 1 ‡  |  |
| ARCHT-112  | Architecture: Theory and CADD ‡  |  |
| ARCHT-120  | Structural Systems and Components ‡ 3  |  |
| ARCHT-122  | Architectural Materials and Methods 2 ‡3                                       |  |
| ENG-196    | Oral/Interpersonal Communication ‡3<br>(or) Any 200-level ENG or SPEECH course |  |
| MATH-116   | College Technical Mathematics 2 ‡  |  |
| ARCHT-103  | Architectural Theory and CADD 3 ‡ 5  |  |
| ARCHT-131  | Mechanical and Environmental<br>Systems 1‡ <b>2</b>                            |  |
| ELECTIVES  | (Two credits) <b>2</b>   |  |
| PHYS-139   | Survey of Physics3   |  |
| PSYCH-199  | Psychology of Human Relations <b>3</b><br>(or) Any 200-level PSYCH course      |  |
| ARCHT-104  | Architectural Theory and CADD 4 ‡ 5  |  |
| ARCHT-107  | Building Estimating2   |  |
| ARCHT-132  | Mechanical and Environmental<br>Systems 2 ‡ <b>2</b>                           |  |
| ARCHT-141  | Architectural Practices and Procedures ‡ <b>2</b>                              |  |
| SOCSCI-197 | Contemporary American Society  |  |

#### **TOTAL CREDITS: 64**

**Associate Degrees** 

*‡ Prerequisite required.* 

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## Start Date: August



#### matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

## Associate of Arts Liberal Arts and Sciences Four-Year College Transfer Program

ASSOCIATE DEGREE Program Code: 20-800-1 All campuses



The Associate of Arts degree provides you with the first two years of bachelor's degree credit courses that will transfer to four-year colleges and universities. The courses in this degree emphasize the humanities and allow students many options to analyze information, think critically and creatively, respect diversity and collaborate with others. Courses may be taken online or face to face. Students who plan to transfer should consult with the four-year college/ university regarding specific requirements for a major and the credit transfer details. Contact an MATC advisor for more information.

#### **Program Learning Outcomes**

- Effective Communication
- Information Literacy
- Global Awareness
- Analytical/Critical Thinking
- Professionalism
- Scientific Method

(For full description, see matc.edu.)

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### *‡ Prerequisite required.*

Program curriculum requirements are subject to change.

Note: It is important to consult the four-year institution regarding transferability of your selected courses. Successful completion of this degree requires a grade-point average of 2.0 (C) or higher, with 25% of the credits taken at MATC.

## **Start Dates: August and January**



**General Education** MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/general-education

To apply for financial aid, visit fafsa.gov. School Code: 003866

| English – 6 credits required |                    |  |  |
|------------------------------|--------------------|--|--|
| ENG-201                      | English 1 ‡        |  |  |
| ENG-202                      | English 2 ‡        |  |  |
| Speech – 3 credits required  |                    |  |  |
| SPEECH-201                   | Elements of Speech |  |  |

(or) SPEECH-203 Interpersonal Communication (or) SPEECH-206 Intercultural Communication

Examples: SPEECH-212, FLANG-214.

Three credits must be in 200-level diversity/ethnic studies courses.

Three credits must be in 200-level fine arts courses. Examples: MUSIC-205, ART-201, ENG-207 ‡.

See courses listed on Program Plan. Discuss your course selections with Pathway Advisor.

World/Foreign Language - 4 credits required ....... 4 Any 200-level FLANG

Most four-year universities require four consecutive semesters of the same language. Students with prior experience can place into a higher level with the potential of earning 2-14 free retroactive credits. Students who completed four high school semesters of the same language with a grade of C or better can waive this requirement; the four waived credits must be made up with other 200-level credits.

Natural Sciences – 7 credits required.......7 Select from 200-level BIOSCI, CHEM, GEOSCI or PHYS courses. Four credits must be in a laboratory science. See courses listed on Program Plan. Discuss your course selections with Pathway Advisor.

## Associate of Arts Art: Pre-Major

**ASSOCIATE DEGREE** 

Program Code: 20-800-1



### Liberal Arts and Sciences Four-Year College Transfer Program

The study of art and design develops creative thinkers, artist professionals and cultural leaders through a cross-disciplinary curriculum that balances innovation, traditional craftsmanship, critical thinking, and scholarly civic engagement. This pre-major aligns with transfer agreements with the University of Wisconsin-Milwaukee to give you a head start on a bachelor's degree in the arts. Students who plan to transfer should consult with the fouryear college/university regarding specific requirements for a major and the credit transfer details. Contact an MATC advisor for more information.

### **Program Learning Outcomes**

- Effective Communication
- Information Literacy
- Global Awareness
- Analytical/Critical Thinking
- Professionalism
- Scientific Method

(For full description, see matc.edu.)

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### *‡* Prerequisite required.

Program curriculum requirements are subject to change.

Note: It is important to consult the four-year college/university regarding transferability of your selected courses. Successful completion of this degree requires a grade-point average of 2.0 (C) or higher, with 25% of the credits taken at MATC. See an MATC advisor for information.

### **Start Dates: August and January**



**General Education** MILWAUKEE AREA Technical College

matc.edu/course-catalog/general-education

To apply for financial aid, visit fafsa.gov. School Code: 003866

| English – 6 credits required6            |
|--|
| ENG-201 English 1 ‡, ENG-202 English 2 ‡ |

Speech – 3 credits required......3 SPEECH-201 Elements of Speech (or) SPEECH 203 Interpersonal Communication (or) SPEECH 206 Intercultural Communication

Humanities – 12 credits required ...... 12 ART-201 Understanding Art

ART-202 Renaissance to Modern Art and Architecture ART-203 Ancient to Medieval Art and Architecture Select one additional 3-credit 200-level Humanities course; see list of courses on Program Plan. Discuss your Associate Degrees

course selections with Pathway Advisor. World/Foreign Language – 4 credits required......4

Any 200-level FLANG

Most four-year universities require at least four consecutive semesters of the same language. Students with prior experience can place into a higher level with the potential of earning 2-14 free retroactive credits. Students who completed four high school semesters of the same language with a grade of C or better can waive this requirement; the four waived credits must be made up with other 200-level credits.

Social Sciences – 9 credits required ......9 See list of courses on Program Plan. Discuss your course selections with Pathway Advisor.

Diversity/Ethnic Studies – 3 credits required .......3 See list of courses on Program Plan. Discuss your course selections with Pathway Advisor.

#### Mathematics/Natural Sciences......11 11 credits required (combined between Math and Natural Sciences)

Minimum of 11 total credits in Mathematics and Natural Sciences to include: 3-4 credits of Math at the level of Intermediate Algebra or above, and 7-8 credits of Natural Science. See list of courses on Program Plan. Discuss your course selections with Pathway Advisor.

Select any 200-level PHYED course(s).

Additional Art Courses – 9 credits required ......9 ART-204 Drawing by Observation **GRDS-103 Design Elements and Principles GRDS-107 Digital Imaging** 

## Associate of Arts Communication: Pre-Major

ASSOCIATE DEGREE Program Code: 20-800-1 All campuses



### Liberal Arts and Sciences Four-Year College Transfer Program

The Associate of Arts with an emphasis on Communication Studies includes a combination of theory and pragmatic approaches to the wide-ranging field of Communication. Students will gain proficiency in a myriad of communication contexts, including, but not limited to, public speaking, conflict and communication, interpersonal, and intercultural communication. With a solid introduction to the Communication field of study, you will develop skills to generate captivating messages for wherever your career endeavors take you – nonprofit work, public relations assistant, or communications planner.

### **Program Learning Outcomes**

- Effective Communication
- Information Literacy
- Global Awareness
- Analytical/Critical Thinking
- Professionalism
- Scientific Method
- (For full description, see matc.edu.)

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

*‡* Prerequisite required. \*Students who completed four high school semesters of the same language with a grade of C or better can waive this requirement; the four waived credits must be made up with other 200-level credits. Note: It is important to consult the four-year college/university regarding transferability of your selected courses. Successful completion of this degree requires a grade point average of 2.0 (C) or higher, with 25% of the credits taken at MATC. Students in their final semester should choose a course incorporating service learning. Curriculum requirements are subject to change.

## **Start Dates: August and January**



General Education MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/general-education

To apply for financial aid, visit fafsa.gov. School Code: 003866

| English – 6 c                     | redits required   | 6              |
|-----------------------------------|---|----------------|
| ENG-201                           | English 1 ‡   |                |
| ENG-202                           | English 2 ‡   |                |
|                                   | credits required<br>n any 200 level SPEECH course   |                |
| Take 4 credits<br>or 100 level IN | <b>yn Language* – 4 credits r</b><br>rom any 200 level FLANG cour:<br>IP course.<br>vay advisor for details.      |                |
| Select 200 lev                    | <b>es – 12 credits required</b><br>el courses in the Social Scienco<br>r program plan. Discuss your s<br>Advisor. | e. See list of |
|                                   | <b>s – 4 credits required</b><br>dits from level 200 MATH cou   |                |
| (4 credits mus                    | <b>credits required</b><br>t be lab) See list of courses in<br>our selection with your Pathy                      | your program   |
| Fine Arts – 3                     | credits required  |                |
|                                   | dits from the following course  |                |
| ART-201                           | Understanding Art   |                |
| ART-202                           | Renaissance-Modern Art & A  | rch            |
| ART-203                           | Ancient to Medieval Art & Are   | ch             |
| ART-204                           | Drawing From Observation  |                |
| MUSIC-2                           | 05 Music Appreciation   |                |
| ENG-207                           | Creative Writing ‡  |                |
| SPEECH                            | 212 Introduction to Theater   |                |
|                                   | – <b>6 credits required</b><br>el courses in the Humanities. S  |                |

Select 200-level courses in the Humanities. See list of courses in Program Plan. Discuss your selections with your Pathway Advisor.

**Diversity – 3 credits required** ......**3** Select 200-level courses in the Diversity. See list of courses in Program Plan. Discuss your selections with your Pathway Advisor.

## **Associate of Arts** Community Engagement: Pre-Major

ASSOCIATE DEGREE Program Code: 20-800-1 All campuses



### Liberal Arts and Sciences Four-Year College Transfer Program

This Associate of Arts program prepares you to create positive change through advocacy and community engagement. The curriculum explores contemporary urban issues with an emphasis on social action and diverse perspectives. Through this program, students earn the first two years of bachelor's degree credit courses that will transfer to a four-year college/university. Courses may be taken online, or face to face. Students who plan to transfer should consult with the four-year college/university regarding specific requirements for a major and credit transfer details. Contact an MATC advisor for more information.

#### **Program Learning Outcomes**

- Effective Communication
- Information Literacy
- Global Awareness
- Analytical/Critical Thinking
- Professionalism
- Scientific Method

(For full description, see matc.edu.)

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### *‡* Prerequisite required.

\*Students who completed four high school semesters of the same language with a grade of C or better can waive this requirement; the four waived credits must be made up with other 200-level credits.

Note: It is important to consult the four-year college/university regarding transferability of your selected courses. Successful completion of this degree requires a grade-point average of 2.0 (C) or higher, with 25% of the credits taken at MATC. Students in their final semester should choose a course incorporating service learning. Curriculum requirements are subject to change.

## **Start Dates: August and January**



### General Education MILWAUKEE AREA Technical College

#### matc.edu/course-catalog/general-education

To apply for financial aid, visit fafsa.gov. School Code: 003866

| English – 6 credits required6 |             |  |  |  |
|-------------------------------|-------------|--|--|--|
| ENG-201                       | English 1 ‡ |  |  |  |
| ENG-202                       | English 2 ‡ |  |  |  |
|                               |             |  |  |  |

Any 200-level ENG diversity-focused literature course; choose one of the following:

ENG-218 African-American Literature 1 ‡ ENG-219 African-American Literature 2 ‡ ENG-220 Native American Literature ‡ ENG-221 Native American Women in Literature ‡ ENG-222 Images of Women in Literature ‡ ENG-223 African-American Literature By and About Black Women ‡

ENG-224 Introduction to U.S. Latino Literature ‡ Any additional 200-level FLANG, MUSIC, ENG, SPEECH or ART (9 or more credits); additional foreign language is not required but is recommended.

#### 

SOCSCI-203 Introduction to Sociology SOCSCI-217 Valuing Diversity SOCSCI-221 American National Government and Politics Today HIST-216 History of American Minorities (or) HIST-217 Contemporary Civil Rights ECONOMICS: ECON-195 (or) any 200-level ECON course

#### World/Foreign Language\* – 4 credits required ...... 4 Any 200-level FLANG

Most four-year universities require at least two consecutive semesters of the same language. Students with prior experience can place into a higher level with the potential of earning 2-14 free retroactive credits.

#### 

Natural Sciences – 7 credits required

GEOSCI-233 Environmental Science GEOSCI-246 Climate Change Fundamentals BIOSCI-260 Plagues, People and Power ‡

Additional Electives – 4 credits required ...... 4

## Associate of Arts Global Studies: Pre-Major

ASSOCIATE DEGREE Program Code: 20-800-1 All campuses



#### Liberal Arts and Sciences Four-Year College Transfer Program

This Associate of Arts program prepares you for effective intercultural interaction in a globalized society. The curriculum explores contemporary global issues with an emphasis on foreign language study, multicultural perspectives and service learning. Students will develop effective communication skills and learn strategies to support cultural exploration in a global context. Students earn the first two years of bachelor's degree credit courses that will transfer (consult with the destination institution regarding specific requirements for a major and credit transfer details). Courses may be taken online or face to face.

#### **Program Learning Outcomes**

- Effective Communication
- Information Literacy
- Global Awareness
- Analytical/Critical Thinking
- Professionalism
- Scientific Method

(For full description, see matc.edu.)

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### *‡ Prerequisite required.*

Note: It is important to consult the four-year college/university regarding transferability of your selected courses. Successful completion of this degree requires a grade-point average of 2.0 (C) or higher, with 25% of the credits taken at MATC. Students in their final semester should choose a course incorporating service learning. See an MATC advisor for information.

Program curriculum requirements are subject to change.

## **Start Dates: August and January**



General Education MILWAUKEE AREA Technical College

### matc.edu/course-catalog/general-education

To apply for financial aid, visit fafsa.gov. School Code: 003866

| English – 6 credits required6 |                  |  |  |
|-------------------------------|------------------|--|--|
| ENG-201                       | English 1 ‡      |  |  |
| ENG-202                       | English 2 ‡      |  |  |
| Cuash                         | 2 modifier and 2 |  |  |

Speech – 3 credits required ......3 SPEECH-206 Intercultural Communication

World/Foreign Language - 4 credits required ....... 4 Any 200-level FLANG

Most four-year universities require at least four consecutive semesters of the same language. Students with prior experience can place into a higher level with the potential of earning 2-14 free retroactive credits. Students who completed four high school semesters of the same language with a grade of C or better can waive this requirement; the four waived credits must be made up with other 200-level credits.

## Natural Sciences – 7 credits required

Select any 200-level PHYED course(s).

Additional Electives – 3 credits required ...... 3 Choose any 200-level courses.

## **Associate of Arts: Online Accelerated**

ASSOCIATE DEGREE Program Code: 20-800-1

**800-1** | Offered e





### Liberal Arts and Sciences Four-Year College Transfer Program

This online accelerated degree program provides you with the first two years of bachelor's degree credit courses that will transfer to four-year colleges and universities. You can complete this degree entirely online and in one year of full-time study through five sessions. A session lasts seven or eight weeks. The degree also can be completed in more time, per your schedule.

Students who plan to transfer are advised to consult with the four-year college/ university regarding specific requirements for a major, and the credit transfer details. Contact an MATC advisor for more information.

#### **Program Learning Outcomes**

- Effective Communication
- Information Literacy
- Global Awareness
- Analytical/Critical Thinking
- Professionalism
- Scientific Method

(For full description, see matc.edu.)

### **Admission Requirements**

- A high school diploma or GED
- Admission to this program requires an interview with the Associate of Arts Online - Accelerated coordinator. To initiate that process and schedule an interview, see this program's webpage at matc.edu.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**



General Education MILWAUKEE AREA *Technical College* 

*matc.edu/course-catalog/general-education* To apply for financial aid, visit fafsa.gov. School Code: 003866

| Quin 1: Fall term, first session Credits |   |   |  |
|--|---|---|--|
| ENG-201                                  | English 1 ‡                                   | 3 |  |
| PHYED-210                                | An Active Approach to Wellness<br>and Fitness | 3 |  |
| ECON-201                                 | Principles of Microeconomics                  | 3 |  |
| HIST-211                                 | America Through 1877                          | 3 |  |
| Quin 2: Fall to                          | erm, second session                           |   |  |
| SOCSCI-203                               | Introduction to Sociology                     | 3 |  |
| SPEECH-206                               | Intercultural Communication                   | 3 |  |
| ECON-202                                 | Principles of Macroeconomics                  | 3 |  |
| PSYCH-231                                | Introductory Psychology                       | 3 |  |
| Quin 3: Sprin                            | g term, third session                         |   |  |
| ENG-202                                  | English 2 ‡                                   | 3 |  |
| MATH-200                                 | Intermediate Algebra ‡                        | 4 |  |
| FLANG-202                                | Spanish 1                                     |   |  |

Most four-year universities require at least four consecutive semesters of the same language. Students with prior experience can place into a higher level with the potential of earning 2-14 free retroactive credits. Students who completed four high school semesters of the same language with a grade of C or better can waive this requirement; the four waived credits must be made up with other 200-level credits.

#### HIST-212 America Since 1877 ..... 3 Quin 4: Spring term, fourth session SOCSCI-221 American National Government and Politics Today.....3 Understanding Art ......3 ART-201 GEOSCI-232 Earth Science.....3 Earth Science Laboratory .....1 GEOSCI-234 Valuing Diversity ......3 **SOCSCI-217** Quin 5: Summer term, fifth session Choose any 200-level BIOSCI, CHEM, GEOSCI or PHYS course......3

Additional Electives – 6 credits required ......6

Additional foreign language is not required but is recommended.

### TOTAL CREDITS: 60

*‡ Prerequisite required.* 

Program curriculum requirements are subject to change.

Note: Consult the four-year college or university you plan to attend regarding transferability of your selected courses. Successful completion of this degree requires a grade-point average of 2.0 (C) or higher.

## Associate of Arts Teacher Education: Pre-Major

ASSOCIATE DEGREE Program Code: 20-800-1 All campuses



#### Liberal Arts and Sciences Four-Year College Transfer Program

To prepare for a teaching career, this program is designed for students interested in entering K-12 teacher licensing programs at four-year colleges and universities. The program enables you to fulfill the first two years of requirements for a bachelor's degree at MATC. The curriculum includes courses focused on the foundations of urban education.

Some of the colleges and universities that MATC students can transfer to include Alverno College, Cardinal Stritch University, Carroll University, Lakeland University, Marquette University, Mount Mary University, UW-Milwaukee, UW-Parkside and UW-Whitewater.

#### **Program Learning Outcomes**

- Effective Communication
- Information Literacy
- Global Awareness
- Analytical/Critical Thinking
- Professionalism
- Scientific Method

(For full description, see matc.edu.)

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

*‡ Prerequisite required.* 

Note: It is important to consult the four-year institution regarding transferability of your selected courses. Contact an MATC advisor for information. Program curriculum requirements are subject to change.

## Start Dates: August/January/June



General Education MILWAUKEE AREA **Technical College** 

#### matc.edu/course-catalog/general-education

To apply for financial aid, visit fafsa.gov. School Code: 003866

#### **Steps to Success**

- Complete the MATC admissions process
- Enroll in EDF-249 Orientation to Urban Teaching
- Meet with your advisor at least once every semester to select courses
- Earn your associate degree through the Teacher Education: Pre-Major at MATC, including four teacher preparation courses
- Complete your associate degree with a GPA of 2.5 or higher
- Apply to the School of Education at one of the partnering four-year colleges/universities, where you will continue your studies to receive your bachelor's degree in education
- After you receive your bachelor's degree, you will be eligible to apply for a Wisconsin teaching license

#### **Learning Goals and Curriculum Requirements**

The curriculum includes four courses in Educational Foundations focused on the historical, cultural, sociological and philosophical foundations of urban education: EDF-249 Orientation to Urban Teaching, EDF-253 Issues in Urban Teaching, EDF-254 Field Experience in Urban K-12 Classrooms and EDF-255 Introduction to Teaching. Students complete observational and participatory experiences with Milwaukee Public Schools.

| English/Speech – 9 credits required  |
|--|
| •  |
| Mathematics – 6 credits required6  |
| Natural Science – 7 credits required7<br>GEOSCI-233<br>+ course with a lab   |
| Humanities – 15 credits required   |
| World/Foreign Language - 4 credits required4   |
| Any 200-level FLANG  |
| Most four-year universities require at least two consec-<br>utive semesters of the same language. Students with<br>prior experience can place into a higher level with the<br>potential of earning 2-14 free retroactive credits. Students<br>who completed four high school semesters of the same<br>language with a grade of C or better can waive this<br>requirement; the four waived credits must be made up<br>with other 200-level credits. |
| Physical Education – 3 credits required  |
| Elective - 1 credit required1  |
|  |

## Associate of Science Liberal Arts and Sciences Four-Year College Transfer Program

ASSOCIATE DEGREE Program Code: 20-800-2 All campuses



The Associate of Science degree provides you with the first two years of bachelor's degree credit courses that will transfer to four-year colleges and universities. The courses in this degree emphasize the sciences and allow students many options to analyze information, think critically and creatively, respect diversity and collaborate with others. Courses may be taken online or face to face. Students who plan to transfer should consult with the four-year college/university regarding specific requirements for a major and the credit transfer details. Contact an MATC advisor for information.

#### **Program Learning Outcomes**

- Effective Communication
- Information Literacy
- Global Awareness
- Analytical/Critical Thinking
- Professionalism
- Scientific Method

(For full description, see matc.edu.)

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Note: It is important to consult the four-year institution regarding transferability of your selected courses. Successful completion of this degree requires a grade-point average of 2.0 (C) or higher, with 25% of the credits taken at MATC.

### **Start Dates: August and January**



**General Education** MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/general-education* To apply for financial aid, visit fafsa.gov. School Code: 003866

| English – 6 credits required6 |             |  |  |
|-------------------------------|-------------|--|--|
| ENG-201                       | English 1 ‡ |  |  |
| ENG-202                       | English 2 ‡ |  |  |

Speech – 3 credits required ...... 3 SPEECH-201 Elements of Speech (or) SPEECH-203 Interpersonal Communication (or) SPEECH-206 Intercultural Communication

#### **Diversity - 3 credits required**

Three credits are required in 200-level diversity/ethnic studies courses - see list in Program Plan. The 3 credits can count toward the 6 credits required for Humanities or for Social Sciences.

World/Foreign Language - 4 credits required ....... 4 Any 200-level FLANG

Most four-year universities require at least two consecutive semesters of the same language. Students with prior experience can place into a higher level with the potential of earning 2-14 free retroactive credits. Students who completed four high school semesters of the same language with a grade of C or better can waive this requirement; the four waived credits must be made up with other 200-level credits.

Mathematics – 5 credits required......5 MATH-231 Analytic Geometry and Calculus 1 ‡

Physical Education – 3 credits required......3 Select any 200-level PHYED course(s).

Additional Electives – 12 credits required ...... 12

```
TOTAL CREDITS: 60
```

*‡* Prerequisite required. Program curriculum requirements are subject to change.

## Associate of Science Chemical Technology: Pre-Major

**ASSOCIATE DEGREE** 

**Associate Degrees** 

Program Code: 20-800-2

**Downtown Milwaukee Campus** 



#### Liberal Arts and Sciences Four-Year College Transfer Program

The Associate of Science Chemical Technology: Pre-Major provides the first two years of bachelor's degree credit courses that will transfer to four-year colleges and universities. MATC's state-of-the-art labs give students an advantage as they prepare for bachelor's degree studies and the workforce. Courses emphasize chemistry and prepare you for both transfer to a four-year degree program and to begin work in an industrial chemistry lab. Summer research/ internship opportunities are available. Students who plan to transfer should consult with the four-year college/university regarding specific requirements for a major and the credit transfer details. Contact an MATC advisor for information.

#### **Program Learning Outcomes**

- Effective Communication
- Information Literacy
- Global Awareness
- Analytical/Critical Thinking
- Professionalism
- Scientific Method

(For full description, see matc.edu.)

### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Note: It is important to consult the four-year institution regarding transferability of your selected courses. Successful completion of this degree requires a grade-point average of 2.0 (C) or higher, with 25% of the credits taken at MATC.

## **Start Dates: August and January**



**General Education** MILWAUKEE AREA Technical College

matc.edu/course-catalog/general-education

To apply for financial aid, visit fafsa.gov. School Code: 003866

English – 6 credits required ......6 ENG-201 English 1 ‡ ENG-202 English 2 ‡

SPEECH-201 Elements of Speech (or) SPEECH-203 Interpersonal Communication (or) SPEECH-206 Intercultural Communication

Humanities – 6 credits required ......6 See courses listed on Program Plan; discuss your course selections with Pathway Advisor.

Three credits must be in 200-level diversity/ethnic studies courses.

Three credits must be in 200-level fine arts courses. Examples: MUSIC-205, ART-201, ENG-207 ‡.

Social Sciences – 6 credits required......6 Select 200-level courses in the Social Sciences. See list of courses in Program Plan; discuss your course selections with Pathway Advisor.

#### World/Foreign Language - 4 credits required ........4 Any 200-level FLANG

Most four-year universities require at least two consecutive semesters of the same language. Students with prior experience can place into a higher level with the potential of earning 2-14 free retroactive credits. Students who completed four high school semesters of the same language with a grade of C or better can waive this requirement; the four waived credits must be made up with other 200-level credits.

#### 

| CHEM-211  | Chemistry 1 ‡                    |  |
|---|----------------------------------|--|
| CHEM-212  | Chemistry 2 ‡                    |  |
| CHEM-215  | Quantitative Chemical Analysis ‡ |  |
| CHEM-217  | Organic Chemistry 1 ‡            |  |
| CHEM-219  | Organic Chemistry Lab 1 ‡        |  |
| Mathematics – 5 credits required5<br>MATH-231 Analytic Geometry and Calculus 1 ‡            |                                  |  |
| Physical Education – 3 credits required   |                                  |  |
| Additional Electives – 7 credits required7<br>CHEMT-103 Introduction to Chemical Technology |                                  |  |

CHEMT-107 Industrial Methods of Analysis ‡ CHEMT-109 Chemical Processes #

#### **TOTAL CREDITS: 60**

*‡* Prerequisite required. Program curriculum requirements are subject to change.

## Associate of Science Economics: Pre-Major

ASSOCIATE DEGREE Program Code: 20-800-2 All campuses



### Liberal Arts and Sciences Four-Year College Transfer Program

Economic issues affect you as a consumer, producer, worker, citizen and investor. Gain knowledge of economics and develop the analytical, critical thinking and communication skills needed for transfer to a four-year college, and to begin a career related to economics, business or finance. You also will become competent in making personal decisions that rely on understanding economics.

This program provides the first two years of bachelor's degree credit courses that can transfer to four-year colleges and universities. Students who plan to transfer should consult with the four-year college/university regarding specific requirements for a major. Contact an MATC advisor for information.

#### Program Learning Outcomes

- Effective Communication
- Information Literacy
- Global Awareness
- Analytical/Critical Thinking
- Professionalism
- Scientific Method

(For full description, see matc.edu.)

### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

### **Start Dates: August and January**



General Education MILWAUKEE AREA Technical College

*matc.edu/course-catalog/general-education* To apply for financial aid, visit fafsa.gov. School Code: 003866

| English – 6 credits required6 |             |
|-------------------------------|-------------|
| ENG-201                       | English 1 ‡ |
| ENG-202                       | English 2 ‡ |
|                               |             |

| Speech – 3 credits required |                               |
|-----------------------------|-------------------------------|
| SPEECH-201                  | Elements of Speech            |
| (or) SPEECH-203             | 3 Interpersonal Communication |
| (or) SPEECH-206             | 6 Intercultural Communication |
|                             |                               |

Three credits must be in 200-level courses in the Humanities – see list of courses in Program Plan. Discuss your course selections with Pathway Advisor.

World/Foreign Language - 4 credits required ....... 4 Any 200-level FLANG

Most four-year universities require at least two consecutive semesters of the same language. Students with prior experience can place into a higher level with the potential of earning 2-14 free retroactive credits. Students who completed four high school semesters of the same language with a grade of C or better can waive this requirement; the four waived credits must be made up with other 200-level credits.

Economics – 18 credits required ......18 ECON-201 and ECON-202; and select 12 additional credits from 200-level Economics (ECON) courses, see Program Plan.

| Mathematics – 11 credits required11 |   |
|-------------------------------------|---|
| MATH-201                            | College Algebra ‡                             |
| MATH-211                            | Survey in Calculus<br>and Analytic Geometry ‡ |
| MATH-260                            | Basic Statistics ‡                            |
| N                                   |   |

Natural Sciences – 9 credits required......9 See list of courses in Program Plan; discuss your course selections with Pathway Advisor.

**Physical Education – 3 credits required......3** Select any 200-level PHYED course(s).

#### **TOTAL CREDITS: 60**

#### *‡* Prerequisite required.

Program curriculum requirements are subject to change.

Note: It is important to consult the four-year institution regarding transferability of your selected courses. Successful completion of this degree requires a gradepoint average of 2.0 (C) or higher, with 25% of the credits taken at MATC.

## Associate of Science Psychology: Pre-Major

ASSOCIATE DEGREE Program Code: 20-800-2 All campuses



#### Liberal Arts and Sciences Four-Year College Transfer Program

This pre-major reflects the diversity of psychology as a science and profession. Applied research opportunities are available to MATC students through affiliations with local organizations. The coursework helps prepare students for many career possibilities in psychology, education, social and welfare services, health services and industry.

This program provides the first two years of bachelor's degree credit courses that can transfer to four-year colleges and universities. Students who plan to transfer should consult with the four-year college/university regarding specific requirements for a major. Contact an MATC advisor for more information.

#### **Program Learning Outcomes**

- Effective Communication
- Information Literacy
- Global Awareness
- Analytical/Critical Thinking
- Professionalism
- Scientific Method

(For full description, see matc.edu.)

### **Admission Requirement**

• A high school diploma or GED

Note: It is important to consult the four-year institution regarding transferability of your selected courses. Successful completion of this degree requires a grade-point average of 2.0 (C) or higher, with 25% of the credits taken at MATC.

## **Start Dates: August and January**



**General Education** MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/general-education To apply for financial aid, visit fafsa.gov. School Code: 003866

| English – 6 credits required6 |             |  |
|-------------------------------|-------------|--|
|                               | English 1 ‡ |  |
| ENG-202                       | English 2 ‡ |  |
|                               |             |  |

 Speech – 3 credits required
 3

 SPEECH-201
 Elements of Speech

 (or) SPEECH-203
 Interpersonal Communication

 (or) SPEECH-206
 Intercultural Communication

Three credits must be in 200-level Humanities – see list of Humanities courses in Program Plan.

Discuss your course selections with Pathway Advisor.

World/Foreign Language - 4 credits required ....... 4 Any 200-level FLANG

Most four-year universities require at least two consecutive semesters of the same language. Students with prior experience can place into a higher level with the potential of earning 2-14 free retroactive credits. Students who completed four high school semesters of the same language with a grade of C or better can waive this requirement; the four waived credits must be made up with other 200-level credits.

| Psychology – 18 credits required                       |                             |
|--|-----------------------------|
| PSYCH-230  | Cross-Cultural Psychology ‡ |
| PSYCH-231  | Introductory Psychology     |
| PSYCH-232  | Abnormal Psychology ‡       |
| PSYCH-240  | Health Psychology ‡         |
| PSYCH-270  | Educational Psychology ‡    |
| PSYCH-233  | Social Psychology ‡         |
| (or) PSYCH-237   | Child Psychology ‡          |
| (or) PSYCH-238   | Lifespan Psychology         |
| (Note: only one of these last three courses will count |                             |

toward the Pre-Major)

| MATH-211 | Survey in Calculus      |
|----------|-------------------------|
|          | and Analytic Geometry ‡ |
| MATH-260 | Basic Statistics ‡      |

N

N

Natural Sciences – 9 credits required......9 Select 9 credits of 200-level courses with lab from at least two areas of natural sciences. See list of courses in Program Plan; discuss your course selections with Pathway Advisor.

Additional Electives – 4 credits required ......4 TOTAL CREDITS: 60

*‡ Prerequisite required.* 

Program curriculum requirements are subject to change.

## **Audio Production**

## ASSOCIATE DEGREE

Program Code: 10-701-4

Downtown Milwaukee Campus

COURSES

**AUDIO-100** 



AUDIO PRODUCTION matc.edu/pathways

Technical Diploma • Audio Engineer, p. 124

Associate Degree • Audio Production, p. 51

Combining creative and practical aspects of sound and music, this program prepares you to enter the audio engineering field. Coursework covers working with live and recorded sound to provide more employment options.

#### **Career Outlook**

The explosion of social media and web use for independent artists, plus the increase in affordable digital audio workstations, present opportunities for audio engineers.

#### **Program Learning Outcomes**

- Produce and edit audio recordings using professional software and equipment
- Apply studio management practices and standards
- Apply critical listening and post-production mastering skills to final audio mixes
- Demonstrate the process of live mixing by blending multiple sources of digital audio using a mixing console

(For full description, see matc.edu.)

#### **Admission Requirements**

- A high school diploma or GED
- Demonstration of basic computer skills in the Mac OS
- Must have the ability to lift, bend, and move equipment

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### AUDIO-102 Techniques of Sound Recording $\ddagger \land$ ......3 AUDIO-103 Recording Live Concerts ‡ ^ ......3 Written Communication ‡ ^ ......3 ENG-195 (or) ENG-201 English 1 ‡ Music Fundamentals 1 ^ ..... 2 MUSIC-148 **MUSIC-189** Voice Lab 1 ^ ..... 1 Advanced Audio Software ‡ ^ .....1 AUDIO-111 Critical Listening of Sound and Music ...... 2 AUDIO-114 AUDIO-116 Advanced Techniques of Sound Recording ‡ ^.....3 Sound Reinforcement ^ ......3 **AUDIO-117** (Three credits) ......3 **ELECTIVES MATH-107** College Mathematics ‡ ......3 (or) Any 200-level MATH course MUSIC-177 Piano Lab 1 ^ ..... 1 **PSYCH-199** Psychology of Human Relations .......3 (or) Any 200-level PSYCH course AUDIO-118 Studio Management and Design ‡......2 **AUDIO-120** Audio Production for Visual Media ......3 AUDIO-125 Advanced MIDI Recording ‡.....1 ENG-196 Oral/Interpersonal Communication # ...... 3 (or) Any 200-level ENG or SPEECH course MUSIC-101 Music Business......2 SOCSCI-197 (or) Any 200-level SOCSCI or HIST course AUDIO-126 Electronics for Audio Engineers ‡ ^ ...... 2 **AUDIO-127** Mastering for Media ‡ ......3 Final Project – Field Work ‡......3 AUDIO-128

#### Social Media Marketing ...... 3 TOTAL CREDITS: 60

(Three credits) ......3

*‡ Prerequisite required.* 

**ELECTIVES** 

**MKTG-118** 

^ Counts toward earning the Audio Engineer technical diploma.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Dates: August and January**

1)

**Creative Arts, Design & Media** MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/creative-arts-design-media* To apply for financial aid, visit fafsa.gov. School Code: 003866 Credits

Introduction to Audio Software ^.....1

## **Automotive Technology – Comprehensive**

ASSOCIATE DEGREE Program

Program Code: 10-602-6

Mequon Campus





#### AUTOMOTIVE TECHNOLOGY – COMPREHENSIVE matc.edu/pathways

**Technical Diploma** 

• Automotive Technology Maintenance Light Repair, p. 127

**Associate Degree** 

 Automotive Technology – Comprehensive, p. 52

Bumper-to-bumper diagnostics, repairs and preventive maintenance will be taught on cars and light trucks. The Automotive Technology programs are: Ford ASSET (Automotive Student Service Educational Training), MOPAR CAP (Career Automotive Program) and CART (Comprehensive Automotive Repair Technology). Manufacturer credentials are earned in ASSET and CAP programs.

#### **Career Outlook**

The demand for trained automotive technicians is high.

#### **Program Learning Outcomes**

- Demonstrate professionalism appropriate for the auto service industry
- Perform diagnosis, service, and repair of automotive internal combustion engines
- Perform diagnosis, service, and repair of automotive automatic transmissions/transaxle systems

(For full description, see matc.edu.)

### **Admission Requirements**

- A high school diploma or GED
- Dealership sponsor is required to provide applied automotive experience opportunities; program advisors will help locate a sponsor

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the ASE Education Foundation, 1503 Edwards Ferry Road NE, Suite 401, Leesburg, VA 20176; 703-669-6650; aseeducationfoundation.org.

## **Start Dates: August and October**



Manufacturing, Construction & Transportation MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/manufacturing-construction-transportation* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| AUT02-150  | Automotive Fundamentals ^ 2  |
| AUT02-151  | Electrical Systems 1 ‡ ^4  |
| AUT02-152  | Automotive Climate Control ‡ ^ <b>2</b>                                      |
| AUT02-154  | Fuel Management 1 ‡ ^ 2  |
| AUT02-161  | Express Service ‡ ^3   |
| AUT02-164  | Applied Automotive Experience 1 ‡1   |
| ENG-195    | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡                        |
| AUT02-147  | Electrical Systems 2 ‡ ^ 2   |
| AUT02-153  | Alignment, Suspension and Steering ‡ ^ 3                                     |
| AUT02-159  | Automotive Brakes ‡ ^4   |
| AUT02-165  | Applied Automotive Experience 2 ‡1   |
| ECON-195   | Economics ^  |
| PSYCH-199  | Psychology of Human Relations  |
| AUT02-148  | Manual Transmissions and Drivelines ‡ <b>2</b>                               |
| AUT02-155  | Fuel Management 2 ‡4   |
| AUT02-160  | Automotive Accessories ‡ 3   |
| AUT02-166  | Applied Automotive Experience 3 ‡1   |
| GEOSCI-112 | Principles of Sustainability   |
| AUT02-156  | Fuel Management 3 ‡4   |
| AUT02-157  | Engine Concepts ‡4   |
| AUT02-158  | Automotive Transmissions ‡4  |
| AUT02-167  | Applied Automotive Experience 4 ‡1   |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG course |

#### **TOTAL CREDITS: 62**

*‡* Prerequisite required.

^ Counts toward earning the Automotive Technology Maintenance Light Repair technical diploma.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

# **Baking and Pastry Arts**

## **ASSOCIATE DEGREE**

Program Code: 10-314-1

Downtown Milwaukee Campus



**BAKING AND PASTRY ARTS** matc.edu/pathways

**Technical Diploma** • Baking Production, p. 130

Associate Degree • Baking and Pastry Arts, p. 53

Learn techniques of producing artisan breads, pastries, celebration cakes, confections and showpieces. You will have the opportunity to learn firsthand how to run a successful bakery/café operation from the front and back of the house. Students completing the Baking and Pastry Arts associate degree technical coursework receive the Certified Pastry Culinarian title from the American Culinary Federation.

#### **Career Outlook**

Employment in the food preparation sector is expected to increase throughout the United States, including a growing demand for specialty products.

#### **Program Learning Outcomes**

- Demonstrate baking and pastry skills
- Apply principles of safety and sanitation in food service operations
- Apply principles of nutrition
- Analyze food service financial information
- Apply supervision skills
- Relate food service operations to sustainability

#### **Admission Requirements**

- A high school diploma or GED
- Ability to lift up to 50 pounds, and the purchase of pastry tool kit and uniform also required for this program

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the American Culinary Federation Education Foundation Accrediting Commission (ACFEFAC), 6816 Southpoint Parkway, Suite 400, Jacksonville FL 32216; 904-824-4468; acfchefs.org/accreditation.



## **Start Dates: August and January**



Creative Arts, Design & Media MILWAUKEE AREA Technical College

matc.edu/course-catalog/creative-arts-design-media

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| BAKING-120 | Basic Baking Techniques ‡ ^ <b>3</b>   |
| BAKING-122 | Baking Principles and Ingredient<br>Functions ^ <b>3</b>                                 |
| CULART-100 | Introduction to Food Service/<br>Hospitality Industry ‡ <b>1</b>                         |
| CULART-117 | Nutrition for Culinary Arts ^ 1  |
| CULART-118 | Sustainable Food Communities <b>1</b>  |
| CULMGT-112 | Food Service Sanitation ^ <b>2</b>   |
| MATH-134   | Mathematical Reasoning ^3<br>(or) Any 200-level MATH course                              |
| BAKING-101 | Specialty Baking and Pastry<br>Techniques ‡ ^ <b>3</b>                                   |
| BAKING-125 | Artisan Breads ‡ ^3  |
| BAKING-129 | Healthy and Natural Baking ‡ ^ <b>2</b>  |
| BAKING-130 | Field Experience in Baking and<br>Pastry Arts ‡ ^ <b>1</b>                               |
| CULMGT-105 | Culinary Math and Cost Control ^3  |
| ENG-195    | Written Communication ‡ ^ <b>3</b><br>(or) ENG-201 English 1 ‡                           |
| BAKING-108 | Hotel and Restaurant Dessert<br>Production ‡ <b>2</b>                                    |
| BAKING-113 | Cake Decorating, Icing and Fondant ‡ 3   |
| BAKING-131 | Baking and Classical Cakes ‡ 2   |
| CULART-109 | Garde Manger 1 ‡ <b>1</b>  |
| CULART-116 | Mise en Place/Culinary Fundamentals ‡ 2  |
| CULART-122 | Stocks, Soups and Sauces ‡ 1   |
| ENG-196    | Oral/Interpersonal Communication ‡ ^ <b>3</b><br>(or) Any 200-level ENG or SPEECH course |
| SOCSCI-103 | Think Critically and Creatively  |
| BAKING-107 | Café Operations ‡ 5  |
| BAKING-127 | Chocolate, Confections<br>and Sugar Work ‡ <b>3</b>                                      |
| HOTEL-133  | Supervision in Hospitality Industry 3  |
| PSYCH-199  | Psychology of Human Relations  |

#### **TOTAL CREDITS: 60**

*‡* Prerequisite required.

^ Counts toward earning the Baking Production technical diploma.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Banking and Financial Services**

**ASSOCIATE DEGREE** 

Program Code: 10-114-3

Downtown Milwaukee, West Allis campuses (Also offered online)

**COURSES** 



matc.edu/pathways

Financial Services Trainee, p. 210

**Associate Degree** 

Learn accounting and financial principles used in banks, credit unions, insurance and consumer finance companies, and corporate finance departments.

### Career Outlook

Graduates will have a solid foundation for a range of career opportunities within the industry, including personal banker, credit specialist, insurance sales agent and loan specialist.

#### **Program Learning Outcomes**

- Create reports
- Analyze financial data
- Analyze investments
- Sell financial products and services

#### Admission Requirement

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

# **BANKING AND FINANCIAL SERVICES** Certificate

**Technical Diploma** • Financial Services, p. 156

• Banking and Financial Services, p. 54

| COUNDED   | Cicuity   |
|-----------|---|
| ACCTG-111 | Accounting 1 ^4   |
| ACCTG-122 | Accounting Software Applications ^ 3  |
| BADM-165  | Legal Environment of Business ^   |
| ENG-195   | Written Communication ‡ ^ <b>3</b><br>(or) ENG-201 English 1 ‡  |
| FIN-110   | Principles of Banking ^3  |
| ACCTG-113 | Accounting 2 ‡  |
| BADM-134  | Business Organization and Management ^3   |
| FIN-120   | Introduction to Money, Banking and Financial Markets ‡ ^  |
| MATH-123  | Math With Business Applications ‡ ^ <b>3</b> (or) Any 200-level MATH course   |
| PSYCH-199 | Psychology of Human Relations <b>3</b> (or) Any 200-level PSYCH course  |
| ACCTG-121 | Income Taxation4  |
| ACCTG-126 | Accounting for Managers3  |
| ECON-195  | Economics <b>3</b> (or) Any 200-level ECON course   |
| ENG-197   | Technical Reporting ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course   |
| FIN-170   | Credit Management ^3  |
| ACCTG-130 | QuickBooks Online ‡3  |
| ACCTG-145 | Forensic Accounting ‡ <b>3</b><br>(or) ACCTG-140 Accounting for<br>Governmental and Nonprofit Entities ‡<br>(or) ACCTG-155 Applied Individual<br>Income Tax ‡ |
| FIN-122   | Investment Principles ‡ ^3  |
| FIN-180   | Corporate Financial Management ‡3   |
|           | TOTAL CREDITS: 60   |

Credits

*‡* Prerequisite required.

^ Counts toward earning the Financial Services technical diploma.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Dates: August and January**

**Business & Management** MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/business-management To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Biomedical Electronics Technology**

ASSOCIATE DEGREE

Program Code: 10-605-6

Downtown Milwaukee Campus

**COURSES** 



BIOMEDICAL ELECTRONICS TECHNOLOGY matc.edu/pathways

Technical Diploma • Electronics Technician Fundamentals, p. 150

#### Associate Degree

Biomedical Electronics Technology, p. 55

Through coursework and lab work focused on electrical safety, medical gas safety and the clinical application of electronics and electromechanical devices, you will prepare for a technical career in the healthcare field.

#### **Career Outlook**

Jobs are competitive in the Milwaukee area. Employment opportunities include hospitals, equipment manufacturers and independent service organizations.

#### **Program Learning Outcomes**

- Manage medical equipment and systems
- Identify the function and operation of various types of imaging equipment
- Problem-solve electronic circuits and systems
- Demonstrate a competency with computers and networks used in medical equipment
- Apply principles of anatomy, physiology, and medical terminology

(For full description, see matc.edu.)

#### **Admission Requirements**

- A high school diploma or GED; and one year of high school-level algebra
- Criminal background check, 10-panel drug test, health exam, immunizations

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### ELCTEC-110 DC/AC Electronics 1 ‡ ^ ......4 ELCTEC-130 Written Communication ‡......3 ENG-195 (or) ENG-201 English 1 ‡ College Technical Mathematics 1 ‡ ^.....5 **MATH-115** BIOSCI-189 Basic Anatomy ......3 ELCTEC-111 DC/AC Electronics 2 ‡ ^ ......3 ELCTEC-120 Electronic Devices \$ ^ ......4 ELCTEC-186 Fabrication Techniques ‡ ......1 ENG-197 Technical Reporting ‡.....3 (or) Any 200-level ENG or SPEECH course MATH-116 College Technical Mathematics 2 ‡......4 Biomedical Instrumentation ‡......4 ELCTEC-134 ELCTEC-137 **Biomedical Electronics Technician** Practicum 1 ‡.....2 **ELCTEC-150** Data Communications and Networking ‡.. 3 (or) Any 200-level HIST or SOCSCI course ELCTEC-133 Medical Imaging Equipment #......4 **ELCTEC-138** Biomedical Electronics Technician ELCTEC-176 Computer Networks ‡......3 (One credit) ......1 ELECTIVE

#### **TOTAL CREDITS: 64**

*‡* Prerequisite required.

^ Counts toward earning the Electronics Technician Fundamentals technical diploma.

Program curriculum requirements are subject to change.

This Associate in Applied Science program will transfer to one or more four-year institutions.

Official Wisconsin Technical College System program title: Bio-Medical Electronics.

## **Start Dates: August and January**



Milwaukee Area **Technical College** 

#### matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

Credits

## **Business Analyst**

ASSOCIATE DEGREE

Program Code: 10-102-1

Downtown Milwaukee Campus



Learn techniques to gather and analyze information and business requirements, integrating best practices and relevant technologies. As a graduate, you will be prepared to function as a liaison with an organization's stakeholders, such as IT and subject matter experts, in order to understand policies, structure and operation.

### **Career Outlook**

Opportunities exist within a variety of industries, including healthcare, manufacturing, insurance and finance.

#### **Program Learning Outcomes**

- Perform elicitation, validation, and analysis of requirements to meet a business need
- Build relationships with stakeholders
- · Demonstrate leadership throughout business analysis efforts
- Demonstrate professional communication in a business environment

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

| COURSES              | Credits  |
|----------------------|--|
| BADM-106             | MS Office for Business Applications  |
| BADM 100<br>BADM-134 | Business Organization and  |
| DADIM-134            | Management   |
| BNLST-121            | Business Analyst Planning<br>and Monitoring                                  |
| BNLST-122            | Business Analyst Essentials3   |
| MATH-123             | Math With Business Applications ‡ 3<br>(or) Any 200-level MATH course        |
| BADM-104             | Business Statistics ‡3   |
| BNLST-123            | Requirements of Life Cycle<br>Management                                     |
| BNLST-124            | Elicitation Techniques3  |
| ENG-195              | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡                 |
| LDRSHP-189           | Team Building and Problem-Solving 3  |
| BNLST-127            | Requirements Analysis and Design3  |
| ENG-197              | Technical Reporting ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH<br>course |
| ITDEV-149            | Data Reporting3  |
| LDRSHP-190           | Leadership Development3  |
| PSYCH-199            | Psychology of Human Relations  |
| BNLST-135            | Business Analyst Strategy Analysis3  |
| BNLST-136            | Business Analyst Solution Evaluation ‡3                                      |
| BNLST-137            | Business Analyst Internship ‡1   |
| BNLST-138            | Business Analyst Capstone3   |
| QETECH-188           | Project Management3  |
| SOCSCI-103           | Think Critically and Creatively  |

#### TOTAL CREDITS: 61

*‡ Prerequisite required.* 

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

(or) Any 200-level SOCSCI course

## **Start Dates: August and January**

Business & Management MILWAUKEE AREA Technical College

*matc.edu/course-catalog/business-management* To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Business Management**

### **ASSOCIATE DEGREE**

Program Code: 10-102-3

All campuses (Also offered online)

**COURSES** 

BADM-106



**BUSINESS MANAGEMENT** matc.edu/pathways Certificate Business Management Trainee, p. 205

**Technical Diploma** • Business Management, p. 136

**Associate Degree** Business Management, p. 57

Attain a strong foundation in a range of areas including supervision, business communications, office technologies, human resources and marketing. Students have the opportunity to select courses with a career-ready emphasis or with a four-year college/university transfer emphasis.

### **Career Outlook**

Opportunities exist within different types of firms, as well as operating your own business.

#### Program Learning Outcomes

- Plan the operations of a business across functional areas
- Organize resources to achieve the goals of the organization
- Direct individuals and/or processes to meet organizational goals
- · Control business processes

### **Admission Requirement**

A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## BA EN AC BA EN M BA BA BA EC M

| BADM-110   | Business Communications<br>With Technology A <b>3</b><br>(or) ENG-208 Technical Communications ‡<br>(or) ENG-202 English 2 ‡* |
|------------|---|
| BADM-134   | Business Organization and Management ^3   |
| ENG-195    | Written Communication ‡ ^ <b>3</b><br>(or) ENG-201 English 1 ‡*   |
| ACCTG-110  | Financial Accounting ^ <b>3</b><br>(or) ACCTG-111 Accounting 1  |
| BADM-192   | Risk Management and Insurance ^3  |
| ENG-197    | Technical Reporting ‡   |
| MKTG-102   | Marketing Principles3   |
| BADM-104   | Business Statistics ‡3  |
| BADM-145   | Small Business Management ‡ ^ <b>3</b><br>(or) LOGMGT-146 Operations<br>Management  |
| BADM-165   | Legal Environment of Business   |
| ECON-195   | Economics <b>3</b><br>(or) ECON-202 Principles of Microeconomics<br>(or) Any 200-level ECON course*                           |
| MATH-107   | College Mathematics ‡ ^3<br>(or) Any 200-level MATH course*   |
| SOCSCI-197 | Contemporary American Society   |
| BADM-120   | Business Analysis ‡ ^3  |
| BADM-155   | Management Principles ‡3  |
| ELECTIVES  | (Six credits) <b>6</b>  |
| MATH-123   | Math With Business Applications ‡   |
| PSYCH-199  | Psychology of Human Relations   |

### **TOTAL CREDITS: 60**

*‡ Prerequisite required.* 

^ Counts toward earning the Business Management technical diploma.

\* Students seeking transfer to a four-year college/ university should take 200-level courses.

Program curriculum requirements are subject to change.

This Associate in Applied Science program will transfer to one or more four-year institutions.

### **Start Dates: August and January**

**Business & Management** MILWAUKEE AREA Technical College

matc.edu/course-catalog/business-management To apply for financial aid, visit fafsa.gov. School Code: 003866

Credits

MS Office for Business Applications ^.....3

# Cardiovascular Technology – Echocardiography

**ASSOCIATE DEGREE** 

Program Code: 10-521-2

Downtown Milwaukee Campus





CARDIOVASCULAR TECHNOLOGIST matc.edu/pathways

Certificate

## • EKG Technician, p. 208

### Associate Degree

- Cardiovascular Technology –
- Echocardiography, p. 58
- Cardiovascular Technology Invasive, p. 59

Learn to perform echocardiograms, a widely used diagnostic test for heart disease. Echocardiography technologists perform the tests in hospitals and outpatient facilities, utilizing ultrasound equipment to gather data about the cardiac chambers, valves and vessels leading to and from the heart. Completing this program fulfills prerequisites to take the Registered Cardiac Sonographer (CCI) or Registered Diagnostic Cardiac Sonographer (ARDMS) exam.

### **Program Learning Outcomes**

- Exhibit patient care skills
- Model professional behaviors as a CVT
- Explain diagnostic and/or interventional procedures
- Apply principles of anatomy and pathophysiology to cardiovascular care

(For full description, see matc.edu.)

#### **Admission Requirements**

High school diploma or GED, and one year of high school-level biology, chemistry and algebra required. Program admits students through a petition selection process. See program's webpage at matc.edu to view all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP), 9355 - 113th Street N, #7709, Seminole, FL 33775; 727-210-2350; caahep.org/Students/Program-Info/Cardiovascular-Technology.aspx. Accreditation is based upon a recommendation by the Joint Review Committee (JRC-CVT).

## **Start Date: January**



Healthcare

matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| BIOSCI-177 | General Anatomy and Physiology ‡ ^4  |
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡                   |
| PSYCH-199  | Psychology of Human Relations  |
| SOCSCI-172 | Introduction to Diversity Studies <b>3</b><br>(or) Any 200-level SOCSCI course |
| DMS-200    | Introduction to DMS ‡ <b>3</b>   |
| DMS-221    | Sonography Physics 1 ‡3  |
| CVTECH-115 | Essentials of Cardiac Care 1 ‡ ^4  |
| CVTECH-102 | Introduction to CVT $\ddagger \land$ <b>2</b>                                  |
| CVTECH-110 | EKG Analysis ‡ ^ <b>2</b>  |
| CVTECH-118 | Echocardiography Basics ‡3   |
| ENG-197    | Technical Reporting ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course      |
| CVTECH-121 | Echo Clinical Procedures ‡2  |
| CVTECH-144 | Advanced Echo Practicum ‡ 3  |
| CVTECH-145 | Echocardiography Fundamentals ‡4   |
| CVTECH-149 | Echocardiography Clinical Experience 1 ‡                                       |
| DMS-222    | Sonography Physics 2 ‡2  |
| ELECTIVES  | (Two credits) <b>2</b>   |
| CVTECH-142 | Echo Case Review ‡3  |
| CVTECH-195 | Echocardiography Clinical Seminar ‡ 2  |
| CVTECH-196 | Echocardiography Clinical<br>Experience 2 ‡                                    |
| CVTECH-197 | Echocardiography Clinical Experience 3 ‡                                       |
|            | TOTAL CREDITS: 61  |

‡ Prerequisite required.

^ Counts toward earning the EKG Technician certificate. Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

# Cardiovascular Technology – Invasive

### **ASSOCIATE DEGREE**

Program Code: 10-521-1

**Downtown Milwaukee Campus** 



**CARDIOVASCULAR TECHNOLOGIST** matc.edu/pathways

#### Certificate

• EKG Technician, p. 208

#### **Associate Degree**

- Cardiovascular Technology –
- Echocardiography, p. 58
- Cardiovascular Technology Invasive, p. 59

Prepare for a rewarding career as a cardiac catheterization technologist, assisting cardiologists in cardiac catheterization labs with the care of heart patients and performing diagnostic and interventional procedures related to stent placements, pacemaker implants, and other heart or blood vessel conditions. Completing this program fulfills prerequisites to take the Registered Cardiovascular Invasive Specialist (RCIS) exam given by Cardiac Credentialing International (CCI).

#### Program Learning Outcomes

- Exhibit patient care skills
- Model professional behaviors as a CVT
- Explain diagnostic and/or interventional procedures
- Apply principles of anatomy and pathophysiology to cardiovascular care

(For full description, see matc.edu.)

#### **Admission Requirements**

High school diploma or GED, and one year of high school-level biology, chemistry and algebra required. This program admits students through a petition selection process. See the program's webpage at matc.edu for all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP), 9355 - 113th Street N, #7709, Seminole, FL 33775; 727-210-2350; caahep.org/Students/Program-Info/Cardiovascular-Technology.aspx. Accreditation is based upon a recommendation by the Joint Review Committee (JRC-CVT).

### **Start Date: January**



Healthcare MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits   |
|------------|---|
| BIOSCI-177 | General Anatomy and Physiology ‡ ^ 4                                      |
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡              |
| PSYCH-199  | Psychology of Human Relations   |
| SOCSCI-172 | Introduction to Diversity Studies   |
| CVTECH-102 | Introduction to CVT ‡ ^2  |
| CVTECH-110 | EKG Analysis ‡ ^ <b>2</b>   |
| CVTECH-115 | Essentials of Cardiac Care 1 ‡ ^4   |
| CVTECH-117 | Invasive CVT Fundamentals 1 ‡4  |
| ENG-197    | Technical Reporting ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course |
| CVTECH-120 | CVT Clinical Procedures ‡2  |
| CVTECH-132 | Physics of Medicine ‡3  |
| CVTECH-134 | Hemodynamics ‡3   |
| CVTECH-135 | Essentials of Cardiac Care 2 ‡  |
| CVTECH-137 | Invasive CVT Fundamentals 2 ‡4  |
| CVTECH-138 | Invasive CVT Clinical 1 ‡4  |
| CVTECH-122 | Peripheral Vascular Essentials ‡3   |
| CVTECH-133 | Cardiovascular Pharmacology ‡3  |
| CVTECH-185 | Invasive CVT Clinical Seminar ‡2  |
| CVTECH-188 | Invasive CVT Clinical 2 ‡3  |
| CVTECH-189 | Invasive CVT Clinical 3 ‡3  |
|            | TOTAL CREDITS: 62   |

#### *‡* Prerequisite required.

^ Counts toward earning the EKG Technician certificate. Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

# **Chemical Technician**

**ASSOCIATE DEGREE** 

Program Code: 10-603-1

Downtown Milwaukee Campus



CHEMICAL TECHNICIAN matc.edu/pathways

Technical Diploma • Science Processing Technician, p. 188

Associate Degree • Chemical Technician, p. 60

Chemical technicians assure the quality of the products made in the manufacturing, chemical and allied industries. This program trains you to perform as an analyst or chemist's assistant in various industries.

#### **Career Outlook**

Employment prospects for program graduates are strong, locally and nationally. Most graduates work in labs, in research and development, or in technical assistance.

#### **Program Learning Outcomes**

- Apply knowledge of chemical apparatus, equipment and procedures
- · Work precisely in solution making
- Communicate and receive precise chemical data and procedures
- Practice laboratory safety procedures
- Use software for instrument operation and data handling

#### **Admission Requirements**

- A high school diploma or GED
- One year of high school-level chemistry, and advanced algebra or one semester of MATH-116 College Technical Mathematics 2

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### COURSES Credits Chemical Laboratory/Process Safety ‡ ^... 2 CHEMT-101 Introduction to Chemical Technology ^......2 CHEMT-103 CHEMT-111 General Chemistry 1 ‡ ^.....5 (or) CHEM-211 Chemistry 1 ‡ ENG-195 Written Communication ‡ ^ ......3 (or) ENG-201 English 1 ‡ Introduction to Instrumental Methods ^ ......3 CHEMT-105 CHEMT-112 General Chemistry 2 ‡ ^.....5 (or) CHEM-212 Chemistry 2 ‡ ENG-197 Technical Reporting ‡ ^.....3 (or) Any 200-level ENG or SPEECH course **PHYS-139** Survey of Physics ......3 Industrial Methods of Analysis ‡......2 CHEMT-107 CHEMT-116 Instrumental Analysis ‡.....5 (or) CHEM-216 Instrumental Analysis ‡ CHEMT-117 Organic Chemistry 1 ‡.....3 (or) CHEM-217 Organic Chemistry 1 ‡ CHEMT-119 Organic Chemistry Laboratory 1 ‡ ...... 2 (or) CHEM-219 Organic Chemistry Laboratory 1 ‡ ELECTIVES (Three credits) ......3 Psychology of Human Relations ......3 **PSYCH-199** Chemical Processes ‡.....3 CHEMT-109 CHEMT-115 Quantitative Analysis ‡.....5 (or) CHEM-215 Quantitative Chemical Analysis ‡ CHEMT-118 Organic Chemistry 2 ‡.....3 (or) CHEM-218 Organic Chemistry 2 ‡ ELECTIVES (Three credits) ......3 SOCSCI-197 Contemporary American Society ......3

#### **TOTAL CREDITS: 61**

*‡* Prerequisite required.

^ Counts toward earning the Science Processing Technician technical diploma.

Program curriculum requirements are subject to change.

(or) Any 200-level SOCSCI course

This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Date: August**



#### matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

# **Civil Engineering Technology**

### ASSOCIATE DEGREE Progr

Program Code: 10-607-1

Downtown Milwaukee Campus



**CIVIL ENGINEERING** matc.edu/pathways

**Technical Diploma** • Surveying and Mapping, p. 191

Associate Degree • Civil Engineering Technology, p. 61

Assist civil engineers in planning, designing, scheduling, estimating, surveying and inspecting construction projects. Also, specific elective surveying courses provide an option for a land surveying career.

#### **Career Outlook**

Civil engineering technicians and surveying technicians are needed in all phases of project development.

#### **Program Learning Outcomes**

- Utilize CAD and sketching techniques to produce engineering documents
- Perform design and routine testing procedures related to construction materials
- Utilize land surveying instruments to collect data necessary to produce topographic maps, establish horizontal and vertical control, and to layout civil engineering projects
- Operate computer software and hardware to solve technical problems
- Apply elements of design to roads, subdivision layout, storm and sanitary sewer systems

#### **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is approved through the Professional Land Surveyor Section of the Wisconsin Examining Board of Architects, Landscape Architects, Professional Engineers, Designers and Professional Land Surveyors; Department of Safety and Professional Services, P.O. Box 8366, Madison, WI 53708-8366; 608-266-2112;

https://dsps.wi.gov/Pages/BoardsCouncils/AE/LandSurveyor/Default.aspx.

## **Start Date: August**



#### matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits   |
|------------|---|
| CIVIL-101  | Civil Engineering Drawing ^ 2                           |
| CIVIL-102  | Introduction to AutoCAD ^ 2                             |
| CIVIL-105  | Computer Applications ^ 2                               |
| CIVIL-135  | Public Works Engineering and Estimating 3               |
| CIVIL-155  | Surveying 1 ^ 2   |
| MATH-115   | College Technical Mathematics 1 ‡ ^ 5                   |
| CIVIL-106  | Intermediate AutoCAD \$ ^ 2                             |
| CIVIL-147  | Soils and Materials Testing ‡                           |
| CIVIL-156  | Surveying 2 ‡ ^ <b>2</b>                                |
| ENG-195    | Written Communication ‡ ^ 3<br>(or) ENG-201 English 1 ‡ |
| MATH-116   | College Technical Mathematics 2 ‡4                      |
| CIVIL-110  | Introduction to Civil 3D ^ 2                            |
| CIVIL-141  | Statics and Strength of Materials ‡4                    |
| CIVIL-157  | Route and Highway Surveying ‡ ^ 3                       |
| ELECTIVES  | (Three credits)3  |
| ENG-197    | Technical Reporting ‡                                   |
| PSYCH-199  | Psychology of Human Relations3                          |
| CIVIL-142  | Structures ‡  |
| CIVIL-148  | Structural Detailing ‡3                                 |
| CIVIL-158  | Land Surveying ‡ <b>2</b>                               |
| CIVIL-170  | Sewer and Water Systems ‡3                              |
| ELECTIVES  | (Two credits) <b>2</b>                                  |
| SOCSCI-197 | Contemporary American Society                           |
|            | TOTAL CREDITS: 64                                       |

*‡ Prerequisite required.* 

^ Counts toward earning the Surveying and Mapping technical diploma.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

# **Community Health and Nutrition Navigator**

## **ASSOCIATE DEGREE**

Program Code: 10-539-3

Downtown Milwaukee Campus



#### COMMUNITY HEALTH & NUTRITION NAVIGATOR matc.edu/pathways

Certificate • Healthcare Customer Service, p. 211

#### **Associate Degree**

• Community Health and Nutrition Navigator, p. 62

A community health and nutrition navigator is a frontline public health worker who, as a trusted member of the community, serves as a liaison to connect people to medical providers and community resources for health and nutrition needs.

#### **Program Learning Outcomes**

- Provide information and refer patients, based on the identified barriers and needs, to appropriate resources and services available to the patient
- Communicate effectively with the healthcare team, diverse patient populations and their families to achieve common health and nutrition goals
- Apply foundational health and nutrition knowledge to ensure safe, competent, and effective services

(For full description, see matc.edu.)

### **Admission Requirements**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **COURSES** Credits BIOSCI-189 Basic Anatomy......3 Written Communication ‡......3 ENG-195 (or) ENG-201 English 1 ‡ Medical Terminology ^ ......3 HEALTH-101 Culture of Healthcare ^ ......2 HEALTH-104 **HEALTH-110** Basic Nutrition for Health Professionals .....1 HEALTH-112 Introduction to Public Health ......3 Healthcare Delivery ‡......3 CHNN-202 DIETNT-102 Public Health Nutrition ‡ ......3 ENG-196 Oral/Interpersonal Communication ‡ ......3 (or) SPEECH-201 Elements of Speech HEALTH-107 Digital Literacy for Healthcare ^ ......2 Human Disease for the Health HIT-182 CHNN-203 Prevention and Community Health ‡......3 Community Nutrition ‡......3 DIETNT-155 DIETNT-156 Nutrition in the Life Cycle ‡......2 DIETNT-170 Nutritional Counseling Skills ‡.....2 **MATH-189** Introductory Statistics......3 (or) MATH-260 Basic Statistics ‡ **SOCSCI-103** Think Critically and Creatively......3 CHNN-206 Experiential Practice 1 .....2 Experiential Practice 2 ......3 **CHNN-207** (Two credits)......2 ELECTIVES Psychology of Human Relations ......3 **PSYCH-199** (or) Any 200-level PSYCH course **SOCSCI-166** Introduction to Ethics: Theory and Application......3 (or) Any 200-level SOCSCI course

#### SOCSCI-172

**TOTAL CREDITS: 61** 

Introduction to Diversity Studies......**3** (or) Any 200-level SOCSCI course

*‡ Prerequisite required.* 

^ Counts toward earning the Healthcare Customer Service certificate.

Program curriculum requirements are subject to change.

This Associate in Applied Science program will transfer to one or more four-year institutions.

### **Start Date: August and January**



Healthcare Milwaukee Area **Technical College** 

#### matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

# **Computer Electronics Technology**

## **ASSOCIATE DEGREE**

Program Code: 10-605-3

**Downtown Milwaukee Campus** 



COMPUTER ELECTRONICS TECHNOLOGY matc.edu/pathways

**Technical Diploma** Electronics Technician Fundamentals, p. 150

#### **Associate Degree**

Computer Electronics Technology, p. 63

Learn to develop, install, maintain, troubleshoot and repair computers and processors in manufacturing and control systems. Work with edge computers, smart sensors, and networking hardware and software. This program is manufacturing and hardware focused compared to IT related programs.

### Career Outlook

Outlook is strong for computer electronics technicians with skills to perform installation, configuration, upgrading and maintenance of computer and network systems, and who can develop technical software.

#### Program Learning Outcomes

- Apply electronic theory to practice
- Operate test equipment
- Build electronic circuits and systems
- Evaluate the operation of electronic circuits or systems
- Communicate technical information

#### **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### Digital Electronics ‡ ^ ......3 ELCTEC-130 ENG-195 Written Communication ‡......3 (or) ENG-201 English 1 ‡ **MATH-115** College Technical Mathematics 1 ‡ ^ ...... 5 ELCTEC-111 DC/AC Electronics 2 ‡ ^ .....3 ELCTEC-186 Fabrication Techniques ‡ ......1 ENG-197 Technical Reporting ‡.....3 (or) Any 200-level ENG or SPEECH course MATH-116 College Technical Mathematics 2 ‡......4 **ELCTEC-150** Data Communications and Networking ‡..3 ELCTEC-174 Hardware Systems ‡ ......3 Software Systems ‡ ......3 ELCTEC-178 **PHYS-139** Survey of Physics ......3 (or) PHYS-221 College Physics 1 ‡ ELCTEC-176 Computer Networks ‡......3 ELCTEC-179 Advanced Computer Systems ‡......3 ELECTIVE (One credit).....1 Psychology of Human Relations ......3

ELCTEC-110 DC/AC Electronics 1 ‡ ^ ......4

COURSES

(or) PSYCH-231 Introductory Psychology SOCSCI-197 Contemporary American Society......3 (or) SOCSCI-203 Introduction to Sociology

#### **TOTAL CREDITS: 64**

*‡* Prerequisite required.

PSYCH-199

^ Counts toward earning the Electronics Technician Fundamentals technical diploma.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer

to one or more four-year institutions.

Official Wisconsin Technical College System program title: Electronics - Computer.

## **Start Dates: August and January**



MILWAUKEE AREA **Technical College** 

#### matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

Credits

## **Computer Simulation and Gaming**

**ASSOCIATE DEGREE** 

Program Code: 10-153-1

Downtown Milwaukee Campus (Also offered online)

COURSES

CSG-110

CSG-114

| N |   |
|---|---|
| 1 | 8 |

| COMPUTER SIMULATION AND GAMING matc.edu/pathways              |  |
|---|--|
| Technical Diploma <ul> <li>Unity Developer, p. 197</li> </ul> |  |
| Associate Degree  • Computer Simulation and Gaming, p. 64     |  |

Prepare for a career in animation and gaming, plus attain skills transferable to other industries such as computer programming, multimedia development and film production. Students have opportunities to focus on game design or programming.

### **Career Outlook**

Testers, designers and producers are in demand as the use of this technology increases rapidly. New games are continually in production, and computer simulations are used as educational and training tools in schools and businesses.

### **Program Learning Outcomes**

- Create an animated asset for a product
- Build assets suitable for export and/or rendering to target platforms
- Apply fundamental artistic concepts to the 3D environment
- Implement project management skills

#### **Admission Requirements**

- A high school diploma or GED
- Demonstration of basic computer skills in OS, word processing and the internet

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### Programming ^ .....3 (or) CSG-131 Introduction to Game Design CSG-115 CSG Production ^.....3 CSG-117 Game Logic and Problem-Solving ^......3 ENG-195 Written Communication ‡......3 (or) ENG-201 English 1 ‡ CSG-118 Game Engine Scripting ‡ ^......3 Interactive Display Production 1 ^ ..... 1 CSG-120 CSG-127 Agile Project Management ...... 3 CSG-128 Intermediate Game Development Programmer ‡ ^ .....3 (or) CSG-133 Intermediate Game Design ‡ CSG-129 CSG Architecture ‡.....2 CSG-130 CSG Design ‡......3 Technical Reporting ‡......3 ENG-197 (or) Any 200-level ENG course CSG API Programming ‡ ^ ......4 CSG-179 CSG Collaborative Lab ‡......4 CSG-181 CSG-185 Data Structures for Game Developers ‡ ..... 3 (or) CSG-138 Advanced Game Design ‡ **MATH-107** College Mathematics ‡ ^ ......3 (or) Any 200-level MATH course **PSYCH-199** Psychology of Human Relations ......3 AN

|            | (or) Any 200-level PSYCH course   |
|------------|---|
| ANIM-160   | Animation Portfolio ‡2  |
| CSG-119    | Designing Interactive Displays ‡ ^                                      |
| CSG-132    | Artificial Intelligence ‡3  |
| CSG-180    | Multimedia Collaborative Lab ‡3   |
| SOCSCI-197 | Contemporary American Society <b>3</b> (or) Any 200-level SOCSCI course |

#### **TOTAL CREDITS: 64**

Credits

Introduction to Computer Simulation

Introduction to Game Development/

and Gaming ^ .....3

*‡ Prerequisite required.* 

^ Counts toward earning the Unity Developer technical diploma.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Dates: August and January**

**Creative Arts, Design & Media** MILWAUKEE AREA**Technical College** 

*matc.edu/course-catalog/creative-arts-design-media* To apply for financial aid, visit fafsa.gov. School Code: 003866

# **Criminal Justice Studies**

ASSOCIATE DEGREE

Program Code: 10-504-5

Downtown Milwaukee, Mequon and Oak Creek campuses



This program is being developed as a Career Pathway. Contact an MATC advisor for information.

This program prepares you for employment in law enforcement at the local, state and federal levels, as well as in the field of private security. Successful completion of this program may qualify you to enroll in basic recruit training that leads to certification in Wisconsin.

### **Career Outlook**

Currently trained security professionals are in demand.

### **Program Learning Outcomes**

- Illustrate the interrelationships of the three core components of the criminal justice system
- Analyze situational responses
- Apply communication skills as a criminal justice professional
- Conduct investigations
- Examine the professional code of ethics for a criminal justice practitioner

(For full description, see matc.edu.)

### **Admission Requirements**

- Age 17 or older
- Official high school or GED/HSED transcript

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is approved by the Wisconsin Department of Justice Training and Standards Bureau, P.O. Box 7857, Madison, WI 53707-7857; 608-266-8800; www.doj.state.wi.us/dles/training-and-standards-bureau.

## **Start Dates: August and January**



**Community & Human Services** MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/community-human-services* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| ENG-195    | Written Communication ‡3   |
|            | (or) ENG-201 English 1 ‡   |
| POLICE-161 | Ethics in Law Enforcement <b>3</b>   |
| POLICE-900 | Introduction to Criminal Justice <b>3</b>  |
| POLICE-901 | Constitutional Law3  |
| PSYCH-199  | Psychology of Human Relations <b>3</b><br>(or) Any 200-level PSYCH course              |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course |
| MATH-107   | College Mathematics ‡  |
| POLICE-902 | Criminal Law ‡3  |
| POLICE-907 | Community Policing Strategies  |
| POLICE-908 | Traffic Theory3  |
| ECON-195   | Economics <b>3</b><br>(or) Any 200-level ECON course                                   |
| POLICE-160 | Contemporary Legal Issues  |
| POLICE-162 | Sensitive Crimes3  |
| POLICE-906 | Criminal Investigation Theory ‡  |
| SOCSCI-197 | Contemporary American Society  |
| ELECTIVES  | (Three credits)3   |
| POLICE-903 | Professional Communications ‡3   |
| POLICE-904 | Juvenile Law ‡ 3   |
| POLICE-905 | Report Writing ‡3  |
| SOCSCI-172 | Introduction to Diversity Studies <b>3</b><br>(or) Any 200-level SOCSCI course         |
|            | TOTAL CDEDITC. CO  |

**TOTAL CREDITS: 60** 

*‡ Prerequisite required.* 

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

# **Culinary Arts**

**ASSOCIATE DEGREE** 

### Program Code: 10-316-1

Downtown Milwaukee Campus





**CULINARY ARTS** matc.edu/pathways

**Technical Diploma** • Food Service Assistant, p. 157

Associate Degree • Culinary Arts, p. 66

This program fuses the art and science of cooking with an introduction to business management. You will learn how to run a food-service operation by participating in the on-campus Cuisine restaurant, International Foods lunch service, and business and industry kitchens. Students completing the Culinary Arts associate degree technical coursework receive the Certified Culinarian title from the American Culinary Federation.

#### **Career Outlook**

Graduates are highly employable as cooks and management trainees.

#### **Program Learning Outcomes**

- Apply principles of safety and sanitation in food service operations
- Apply principles of nutrition
- Demonstrate culinary skills

(See full description at matc.edu.)

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the American Culinary Federation Education Foundation Accrediting Commission (ACFEFAC), 6816 Southpoint Parkway, Suite 400, Jacksonville FL 32216; 904-824-4468; acfchefs.org/accreditation.



## Start Dates: August and January

Creative Arts, Design & Media MILWAUKEE AREA Technical College

*matc.edu/course-catalog/creative-arts-design-media* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| CULART-100 | Introduction to Food Service/  |
|            | Hospitality Industry ‡ ^ 1   |
| CULART-116 | Mise en Place/Culinary   |
|            | Fundamentals $\ddagger \land$  |
| CULART-117 | Nutrition for Culinary Arts ^ 1  |
| CULART-118 | Sustainable Food Communities ^ <b>1</b>  |
| CULMGT-112 | Food Service Sanitation ^ <b>2</b>   |
| MATH-134   | Mathematical Reasoning <b>3</b><br>(or) Any 200-level MATH course                      |
| SOCSCI-103 | Think Critically and Creatively  |
| CULART-103 | Culinary Arts Practicum ‡ <b>2</b>   |
| CULART-107 | Field Experience in Food Service/<br>Hospitality ‡ <b>1</b>                            |
| CULART-122 | Stocks, Soups and Sauces ‡ 1   |
| CULART-124 | Meat Identification and Fabrications ‡ 1   |
| CULART-126 | Seafood/Shellfish Cookery ‡1   |
| CULART-128 | Vegetables, Starches and Grains ‡1   |
| CULMGT-101 | Menu Planning and Design   |
| CULMGT-105 | Culinary Math and Cost Control   |
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡                           |
| BAKING-135 | Baking for Culinarians ‡3  |
| CULART-114 | Food Advocacy ‡4   |
| CULART-134 | American Regional Cuisine ‡ 1  |
| CULART-135 | European and Mediterranean Cuisine ‡ 1   |
| CULART-136 | Asian Cuisine ‡1   |
| CULART-137 | South and Central American Cuisine ‡ 1   |
| CULMGT-102 | Food and Beverage Procurement ‡ 2  |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course |
| CULART-105 | Dining Room Service ‡ 2  |
| CULART-106 | Contemporary Restaurant Cooking ‡ 4  |
| CULART-109 | Garde Manger 1 ‡ <b>1</b>  |
| CULART-111 | Garde Manger 2 ‡ <b>1</b>  |
| CULART-138 | Restaurant Operations ‡2   |
| HOTEL-133  | Supervision in the Hospitality Industry3   |
| PSYCH-199  | Psychology of Human Relations  |
|            | (or) Any 200-level PSYCH course  |

TOTAL CREDITS: 60

*‡* Prerequisite required.

^ Counts toward earning the Food Service Assistant technical diploma.

Curriculum requirements for this Associate in Applied Science degree program are subject to change.

# **Dental Hygiene**

**ASSOCIATE DEGREE** 

Program Code: 10-508-1

**Downtown Milwaukee Campus** 



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

Help patients maintain their oral health as a dental hygienist. Working under a dentist's supervision, dental hygienists perform such duties as teeth cleaning, fluoride treatments, X-ray processing and dental health counseling. You will gain clinical experience in MATC's dental hygiene clinic and at external sites. Graduates are eligible to complete the National Board of Dental Hygiene examination, and state or regional practical examinations.

### Career Outlook

Employment prospects for licensed dental hygienists are good. Positions may be found in private dental offices, nursing homes and school settings.

### Program Learning Outcomes

- Model dental hygiene professional code of ethics
- Counsel clients/patients to reduce health risks
- Provide community care oral health services in a variety of settings
- Manage infection and hazard control

(For full description, see matc.edu.)

### **Admission Requirements**

High school diploma or GED, and one year of high school-level biology and chemistry required. This program admits students through a petition selection process. See the program's webpage at matc.edu to view the petition process and all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

matc.edu | 414-297-MATC | Wisconsin Relay System 711

This program is accredited by the Commission on Dental Accreditation. The Commission is a specialized accrediting body recognized by the United States Department of Education. Commission on Dental Accreditation, 211 East Chicago Avenue, Chicago, IL 60611; 800-232-6180; ada.org/coda.

## **Start Dates: August and January**



Milwaukee Area **Technical College** 

### matc.edu/course-catalog/healthcare

Healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| BIOSCI-177 | General Anatomy and Physiology ‡4  |
|            | (or) BIOSCI-201 Anatomy  |
|            | and Physiology 1 ‡ and BIOSCI-202<br>Anatomy and Physiology 2 ‡  |
| DENHYG-101 | Dental Health Safety ‡ 1   |
|            | •  |
| DENHYG-102 | Oral Anatomy, Embryology<br>and Histology ‡4   |
| DENHYG-103 | Dental Radiography ‡2  |
| DENHYG-105 | Dental Hygiene Process 1 ‡4  |
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡   |
| BIOSCI-197 | Microbiology ‡4  |
| CHEM-186   | Introductory Biochemistry ‡ <b>4</b><br>(or) CHEM-207 General Chemistry ‡ and<br>CHEM-208 Survey of Biochemistry ‡ |
| DENHYG-106 | Dental Hygiene Process 2 ‡4  |
| DENHYG-107 | Dental Hygiene Ethics and<br>Professionalism ‡ <b>1</b>  |
| DENHYG-108 | Periodontology ‡3  |
| DENHYG-109 | Cariology ‡ 1  |
| DENHYG-110 | Nutrition and Dental Health ‡ 2  |
| DENHYG-111 | General and Oral Pathology ‡3  |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course                             |
| DENHYG-112 | Dental Hygiene Process 3 ‡5  |
| DENHYG-113 | Dental Materials ‡ 2   |
| DENHYG-114 | Dental Pharmacology ‡2   |
| DENHYG-115 | Community Dental Health ‡ <b>2</b>   |
| DENHYG-118 | Dental Anxiety and Pain<br>Management ‡ <b>2</b>   |
| PSYCH-199  | Psychology of Human Relations <b>3</b> (or) Any 200-level PSYCH course   |
| DENHYG-117 | Dental Hygiene Process 4 ‡   |
| ELECTIVE   | (One credit) <b>1</b>  |
| SOCSCI-172 | Introduction to Diversity Studies  |

#### **TOTAL CREDITS: 67**

*‡* Prerequisite required.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

Associate Degrees

# **Diagnostic Medical Sonography**

## ASSOCIATE DEGREE Program

Program Code: 10-526-2

Downtown Milwaukee Campus



As a graduate of the Diagnostic Medical Sonography program, you can choose to work in a variety of healthcare settings, including clinics, hospitals, private practice physician offices and public health facilities and laboratories. You perform routine sonographic (ultrasound) examinations of the body to include the abdomen, small parts, obstetrics and gynecology. You work closely with physicians and may assist in the performance of invasive procedures. This program will transfer to numerous 4-year colleges and universities.

### **Career Outlook**

The high demand for diagnostic medical sonographers indicates strong employment opportunities.

#### **Program Learning Outcomes**

- Provide patient care and education
- · Adhere to the professional code of eithics for sonographers
- Communicate with members of the healthcare team
- Utilize medical technology for sonography
- Complete diagnostic sonographic exams

#### **Admission Requirements**

This program admits students through a petition selection process. See the program's webpage at matc.edu to view the petition process and all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

| COURSES    | Credits  |
|------------|--|
| ENG-195    | Written Communication <b>3</b> (or) ENG-201 English 1                            |
| PSYCH-199  | 5  |
| BIOSCI-177 | General Anatomy & Physiology4<br>(or) BIOSCI-201 Anatomy & Physiology            |
| MATH 107   | College Mathematics  |
| PHYS-139   | Survey of Physics3   |
| SOCSCI-172 | Intro to Diversity Studies   |
| BIOSCI-179 | Advanced Anatomy & Physiology <b>4</b><br>(or) BIOSCI-202 Anatomy & Physiology 2 |
| DMS-200    | Intro to DMS ‡ <b>3</b>  |
| DMS-221    | Sonography Physics 1 ‡3  |
| DMS-210    | Cross Sectional Anatomy ‡2   |
| DMS-207    | Abdominal Sonography ‡   |
| DMS-208    | OB/GYN Sonography 1 ‡3   |
| DMS-222    | Sonography Physics 2 ‡ 2   |
| DMS-223    | Vascular Imaging 1 ‡3  |
| DMS-212    | OB/GYN Sonography 2 ‡3   |
| DMS-203    | Scanning with Proficiency ‡1   |
| ENG-197    | Technical Reporting <b>3</b><br>(or) ENG 2XX Any 200 level ENG course            |
| DMS-209    | DMS Clinical Experience 1 ‡2   |
| DMS-211    | Superficial Sonography ‡2  |
| DMS-224    | Vascular Imaging 2 ‡3  |
| DMS-213    | DMS Clinical Experience 2 ‡3   |
| DMS-215    | DMS Clinical Experience 3 ‡4   |
| DMS-219    | DMS Clinical Experience 4 ‡3   |
| DMS-217    | Registry Review ‡2   |

#### **TOTAL CREDITS: 69**

#### *‡* Prerequisite required.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## Start Date: June



Healthcare

V MILWAUKEE AREA **Technical College** 

#### matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Early Childhood Education**

## ASSOCIATE DEGREE Pro

Program Code: 10-307-1

Downtown Milwaukee, West Allis campuses



EARLY CHILDHOOD EDUCATION matc.edu/pathways Certificate • Preschool, p. 214

Technical Diploma • Child Care Services, p. 138

Associate Degree • Early Childhood Education, p. 69

#### Bilingual (Spanish) mode offered at West Allis Campus

Pursue a career in child care or at exceptional education settings for young children and have a positive impact on a child's life. Program requirements include the completion of four practicum experiences. All courses are offered in English; a bilingual mode is offered at the West Allis Campus.

#### **Career Outlook**

Opportunities exist in child care centers, family child care, or working with exceptional-needs children.

#### **Program Learning Outcomes**

- Apply child development theory to practice
- Cultivate relationships with children, family, and the community
- Assess child growth and development
- Use best practices in teaching and learning
- Demonstrate professionalism
- Integrate health, safety, and nutrition practices

#### **Admission Requirements**

- A high school diploma or GED
- Documentation of compliance with Wisconsin's Caregiver Law; proper immunizations and good health as evidenced by a medical examination; practicum placement is contingent upon results of criminal background check

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the National Association for the Education of Young Children (NAEYC), 1401 H Street NW, Suite 600, Washington, DC 20005; 800-424-2460; naeyc.org/accreditation.

matc.edu | 414-297-MATC | Wisconsin Relay System 711

## **Start Dates: August and January**



Community & Human Services MILWAUKEE AREA *Technical College* 

matc.edu/course-catalog/community-human-services

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits   |
|------------|---|
| CHILDD-148 | ECE: Foundations of Early<br>Childhood Education ^ <b>3</b>   |
|            |   |
| CHILDD-151 | ECE: Infant and Toddler Development ^3  |
| CHILDD-167 | ECE: Health, Safety and Nutrition ^3  |
| CHILDD-174 | ECE: Introductory Practicum ^3  |
| ENG-195    | Written Communication ‡ ^ <b>3</b><br>(or) ENG-201 English 1 ‡<br>(or) Any 200-level ENG or SPEECH course           |
| CHILDD-108 | ECE: Early Language and Literacy $\wedge$   |
| CHILDD-177 | ECE: Intermediate Practicum ‡   |
| CHILDD-179 | ECE: Child Development ^3   |
| CHILDD-195 | ECE: Family and Community<br>Relationships ^ <b>3</b>   |
| ENG-196    | Oral/Interpersonal Communication ‡ 3<br>(or) Any 200-level ENG or SPEECH course                                     |
| CHILDD-110 | ECE: Social Studies, Art and Music  |
| CHILDD-175 | ECE: Preschool Practicum ‡3   |
| CHILDD-188 | ECE: Guiding Child Behavior ^3  |
| GEOSCI-112 | Principles of Sustainability <b>3</b><br>(or) Any 200-level BIOSCI, CHEM, GEOSCI<br>or PHYS course                  |
| PSYCH-188  | Developmental Psychology <b>3</b><br>(or) PSYCH-238 Lifespan Psychology<br>(or) Any 200-level PSYCH course          |
| CHILDD-112 | ECE: STEM   |
| CHILDD-187 | ECE: Children With Differing Abilities3   |
| CHILDD-199 | ECE: Advanced Practicum ‡ <b>3</b>  |
| ELECTIVES  | (Three credits)3  |
| SOCSCI-172 | Introduction to Diversity Studies <b>3</b><br>(or) SOCSCI-217 Valuing Diversity<br>(or) Any 200-level SOCSCI course |

#### **TOTAL CREDITS: 60**

*‡* Prerequisite required.

^ Counts toward earning the Child Care Services technical diploma.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

# **Electronic Engineering Technology**

**ASSOCIATE DEGREE** 

Program Code: 10-605-7

West Allis Campus



## ELECTRONIC ENGINEERING TECHNOLOGY

matc.edu/pathways

**Technical Diploma** • Electronics Technician Fundamentals, p. 150

Associate Degree

• Electronic Engineering Technology, p. 70

Gain the expertise for professional testing/repair positions in the electronics field. If you are interested in continuing your education to pursue a Bachelor of Science Electrical Engineering degree at Milwaukee School of Engineering (MSOE), select the MSOE-BSEE Transfer courses.

### **Career Outlook**

Technicians assist engineers and producers of electronic equipment and systems, and are part of a fast-growing career area.

#### **Program Learning Outcomes**

- Apply electronic theory to practice
- Operate test equipment
- Build electronic circuits and systems
- Evaluate the operation of electronic circuits or systems
- Communicate technical information

### **Admission Requirements**

- A high school diploma or GED
- One year of high school-level geometry and one year of high school-level algebra, or equivalent

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### *‡ Prerequisite required.*

^ Counts toward earning the Electronics Technician Fundamentals technical diploma.

Program curriculum requirements are subject to change.

This Associate in Applied Science program will transfer to one or more four-year institutions. Official Wisconsin Technical College System program title: Electronic Systems Technician.

## **Start Dates: August and January**



## matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

| JOB-READY  |   | Credits      |
|------------|---|--------------|
| ELCTEC-110 | DC/AC Electronics 1 ‡ ^   | 4            |
| ELCTEC-130 | Digital Electronics ‡ ^   |              |
| ENG-195    | Written Communication ‡ (or) ENG-2                                | 01‡ <b>3</b> |
| MATH-115   | College Technical Mathematics 1 ‡ (or) MATH-230 ‡ (or) MATH-231 ‡ |              |
| PSYCH-199  | Psychology of Human Relations<br>(or) PSYCH-231                   | 3            |
| ELCTEC-111 | DC/AC Electronics 2 ‡ ^   | 3            |
| ELCTEC-120 | Electronic Devices ‡ ^  | 4            |
| ELCTEC-140 | Microprocessors ‡ ^   | 3            |
| MATH-116   | College Technical Mathematics 2 ‡                                 | 4            |
|            | (or) MATH-231 ‡ (or) MATH-232 ‡                                   |              |
| ELCTEC-121 | Electronic Devices Advanced ‡                                     |              |
| ELCTEC-150 | Data Communications and Network                                   | 2            |
| ELCTEC-196 | PLC Systems Basic ‡   |              |
| ENG-197    | Technical Reporting ‡<br>(or) Any 200-level ENG or SPEECH c       |              |
| PHYS-139   | Survey of Physics (or) PHYS-221 ‡                                 |              |
| ELCTEC-131 | Advanced Digital Electronics ‡<br>(or) ELCTEC-198 ‡               | 3            |
| ELCTEC-141 | Microcontrollers ‡  |              |
| ELCTEC-176 | Computer Networks ‡   |              |
| ELCTEC-195 | Motors and Controls ‡   |              |
| ELECTIVE   | (One credit)  |              |
| SOCSCI-197 | Contemporary American Society                                     | 3            |
|            | (or) SOCSCI-203<br>TOTAL CREE                                     | DITS: 64     |
| MSOE-BSEE  | TRANSFER* COURSES   | Credits      |
| ECON-195   | Economics (or) ECON-201 (or) ECON-2                               |              |
| ELCTEC-110 | DC/AC Electronics 1 ‡ ^   |              |
| ELCTEC-130 | Digital Electronics ‡ ^   |              |
| ENG-201    | English 1 ‡   |              |
| PSYCH-231  | Introductory Psychology   |              |
| ELCTEC-111 | DC/AC Electronics 2 ‡ ^   |              |
|            | (or) ELCTEC-116 ‡   |              |
| ELCTEC-120 | Electronic Devices ‡ ^<br>(or) ELCTEC-118 ‡                       | 4            |
| ELCTEC-140 | Microprocessors ‡ ^<br>(or) ELCTEC-119 ‡                          | 3            |
| PHYS-274   | Calculus-Based Physics 1 ‡  | 4            |
| SOCSCI-203 | Introduction to Sociology   |              |
| ELCTEC-105 | DC/AC 3 Advanced Circuits ‡                                       |              |
| ELCTEC-121 | Electronic Devices Advanced ‡                                     |              |
| ELCTEC-195 | Motors and Controls ‡   |              |
| ELCTEC-196 | PLC Systems Basic ‡   | 3            |
| ENG-208    | Technical Communications ‡  |              |
| MATH-231   | Analytic Geometry and Calculus 1                                  |              |
| ELCTEC-106 | Advanced Electronics Analysis ‡                                   |              |
| ELCTEC-141 | Microcontrollers ‡  |              |
| ELCTEC-150 | Data Communications and Network                                   | -            |
| ELECTIVES  | (Five credits)  | 5            |

MATH-232 Analytic Geometry and Calculus 2 ‡ ..........5

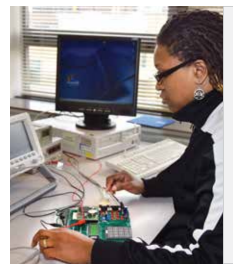
\*73 CREDITS for MSOE-BSEE TRANSFER PROGRAM

## **Electronic Technology – Automation**

## ASSOCIATE DEGREE Program C

Program Code: 10-605-1

Downtown Milwaukee Campus



## ELECTRONIC TECHNOLOGY – AUTOMATION

matc.edu/pathways

**Technical Diploma** • Electronics Technician Fundamentals, p. 150

Associate Degree • Electronic Technology – Automation, p. 71

This program features industry-relevant hands-on labs and is designed to prepare students for a variety of occupations in the field of electronics.

## **Career Outlook**

Electronic technology is a rapidly changing field, which creates great opportunities. Skills acquired from this program provide a strong foundation to keep pace with the technology.

## **Program Learning Outcomes**

- Apply electronic theory to practice
- Operate test equipment
- Build electronic circuits and systems
- Evaluate the operation of electronic circuits or systems
- Communicate technical information

### **Admission Requirements**

- A high school diploma or GED
- One year of high school-level geometry and one year of high school-level algebra, or equivalent

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### COURSES Credits ELCTEC-110 DC/AC Electronics 1 ‡ ^ ......4 Digital Electronics ‡ ^ ......3 ELCTEC-130 Written Communication ‡......3 ENG-195 (or) ENG-201 English 1 ‡ College Technical Mathematics 1 ‡ ^.....5 **MATH-115** ELCTEC-111 DC/AC Electronics 2 ‡ ^ .....3 ELCTEC-120 Electronic Devices \$ ^ ......4 ELCTEC-186 Fabrication Techniques ‡ ......1 ENG-197 Technical Reporting ‡.....3 (or) Any 200-level ENG or SPEECH course College Technical Mathematics 2 ‡......4 MATH-116 **ELCTEC-150** Data Communications and Networking ‡.....3 ELCTEC-195 Motor Controls ‡......4 Survey of Physics ......3 **PHYS-139** (or) PHYS-221 College Physics 1 ‡ ELCTEC-192 Fluid Power ‡......2 ELCTEC-199 Automated Systems ‡......3 (One credit).....1 ELECTIVE Psychology of Human Relations ......3 PSYCH-199 (or) PSYCH-231 Introductory Psychology SOCSCI-197 Contemporary American Society ......3 (or) SOCSCI-203 Introduction to Sociology

#### **TOTAL CREDITS: 64**

*‡* Prerequisite required.

^ Counts toward earning the Electronics Technician Fundamentals technical diploma.

Program curriculum requirements are subject to change.

This Associate in Applied Science program will transfer to one or more four-year institutions.

Official Wisconsin Technical College System program title: Electronics.

## **Start Dates: August and January**



Milwaukee Area **Technical College** 

### matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Environmental Health and Water Quality Technology**

**ASSOCIATE DEGREE** 

**Associate Degrees** 

Program Code: 10-506-1

Mequon Campus



### ENVIRONMENTAL HEALTH AND WATER QUALITY TECHNOLOGY

matc.edu/pathways

**Certificate** • Water Technician, p. 218

#### Associate Degree • Environmental Health and Water Quality Technology, p. 72

This program promotes environmental protection, improvement and sustainability, with a focus on protecting our water, food and the environment. Hands-on coursework includes principles and techniques used to assess water, food, and the environment to meet applicable regulations and to implement needed corrective measures. Students use field projects and internships to further develop the skills and abilities necessary for careers in these fields. Graduates will possess a solid foundation for a wide range of environmental and public health career opportunities.

## **Career Outlook**

There is a steady need for essential workers, technicians and specialists in water and air quality; food safety; field monitoring; and other related environmental careers.

## **Program Learning Outcomes**

- Evaluate environmental health hazards (air, food, water, soil, etc.)
- Conduct both field and lab environmental sampling/monitoring according to regulatory requirements and guidelines

(For full description, see matc.edu.)

## **Admission Requirements**

- A high school diploma or GED
- One semester of high school algebra

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**

**Community & Human Services** MILWAUKEE AREA**Technical College** 

*matc.edu/course-catalog/community-human-services* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| ENG-195    | Written Communication ‡ ^ <b>3</b><br>(or) ENG-201 English 1 ‡             |
| ENVHEL-101 | Introduction to Environmental Health/<br>Water Quality ^3                  |
| ENVHEL-102 | Environmental Biology4   |
| ENVHEL-109 | Applied Environmental Chemistry ^ 4  |
| MATH-107   | College Mathematics ‡ ^ 3<br>(or) Any 200-level MATH course                |
| ENG-197    | Technical Reporting ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course  |
| ENVHEL-142 | Principles of Water Resources ^3   |
| ENVHEL-145 | Water/Wastewater Operations –<br>Municipal3                                |
| ENVHEL-173 | Environmental Bacteriology3  |
| PSYCH-199  | Psychology of Human Relations  |
| ECON-195   | Economics <b>3</b> (or) Any 200-level ECON course                          |
| ENVHEL-104 | Industrial Hygiene Technology ‡  |
| ENVHEL-111 | Applied Water Chemistry and Analysis ‡.4                                   |
| ENVHEL-115 | Air Quality ‡ <b>4</b>   |
| ENVHEL-146 | Water/Wastewater Operations –<br>Industrial ‡ <b>2</b>                     |
| ENVHEL-105 | Fundamentals of Hazardous Materials<br>Control ‡ <b>4</b>                  |
| ENVHEL-119 | Food and Dairy Safety ‡3   |
| ENVHEL-127 | Environmental Field Projects ‡3  |
| ENVHEL-128 | Environmental Health Internship ‡ 1  |
| ENVHEL-143 | Interpersonal Communication Skills and Environmental Management ‡ <b>3</b> |
|            | TOTAL CREDITS: 63  |

‡ Prerequisite required.

^ Counts toward earning the Water Technician certificate.

Contact program instructor if you would like more information about this program.

## eProduction

## **ASSOCIATE DEGREE**

Program Code: 10-701-3

**Downtown Milwaukee Campus** 



ePRODUCTION matc.edu/pathways

**Technical Diploma** TV/Video Field Production Assistant, p. 195

**Associate Degree** • eProduction, p. 73

To begin a career in producing on-demand visual media content, this degree prepares you to distribute high-quality video content for the internet, smartphones and other interactive technologies. You will learn how to acquire, edit and recode media for multiple delivery platforms, and gain hands-on experience at Milwaukee PBS studios.

### Career Outlook

Electronic production of on-demand content is growing as businesses strive to reach consumers via new technologies.

### Program Learning Outcomes

- Apply the principles of design and storytelling to develop media products and services
- Demonstrate proficiency in the use of media software, tools and technology
- Manage a production from concept through completion
- Communicate creative rationale in formal and informal settings
- Apply ethical business practices

### Admission Requirement

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### (or) ENG-201 English 1 ‡ EPROD-150 Introduction to eProduction ^.....3 **PSYCH-199** Psychology of Human Relations ......3 (or) Any 200-level PSYCH course TV/Video Studio Production TV-101 Techniques ‡ ^......4 Video in Society ^ .....1 TV-181 WEBDEV-102 Introduction to Digital Media......3 ENG-197 Technical Reporting ‡......3 (or) Any 200-level ENG or SPEECH course EPROD-151 Data Content Management/ Implementation ^ ...... 3 TV-105 TV/Video Field Production Techniques ‡ ^.....4 TV-107 Scriptwriting for Visual Media......3 Storytelling Via Post-Production ‡ ^ ......3 TV-112 Broadcast Animation ‡......3 **ANIM-156** EPROD-152 eProduction Techniques/ Implementation ......3 EPROD-153 eProduction Practicum 1 ‡ ^ ......3 College Mathematics ‡......3 **MATH-107** (or) Any 200-level MATH course TV-111 Field Lighting, Gripping and Gaffing ...... 2 TV-142 Non-Linear Video Editing and Authoring $\pm \Lambda$ EP EP

**COURSES** 

ENG-195

|            | Authoning + 7                                      | . ว |
|------------|--|-----|
| EPROD-154  | eProduction Integration                            | .3  |
| EPROD-155  | eProduction Advanced Techniques                    | .3  |
| SOCSCI-197 | Contemporary American Society                      | .3  |
| TV-109     | Techniques for Field Audio<br>Acquisition ‡        | .2  |
| TV-143     | Interactive Content ‡<br>(or) TV-149 MCA Co-Op 1 ‡ | .3  |

#### **TOTAL CREDITS: 64**

2

*‡* Prerequisite required.

^ Counts toward earning the TV/Video Field Production Assistant technical diploma.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Dates: August and January**

Creative Arts, Design & Media MILWAUKEE AREA Technical College

matc.edu/course-catalog/creative-arts-design-media To apply for financial aid, visit fafsa.gov. School Code: 003866

Credits

Written Communication \$ ^ ......3

## **Event Management**

**ASSOCIATE DEGREE** 

Program Code: 10-109-6

Downtown Milwaukee Campus



**EVENT MANAGEMENT** matc.edu/pathways

Technical Diploma

Special Event Management, p. 189

Associate Degree • Event Management, p. 74

Build a dynamic career in event management, meeting planning, special event marketing, corporate and convention sales, or hotel marketing.

## **Career Outlook**

Festivals and events are among the key segments of the hospitality/tourism industry; in addition, many associations and corporations hire people to plan and conduct meetings.

## **Program Learning Outcomes**

- · Apply project management strategies to an event
- Manage financial resources
- Design an event
- Promote an event
- Manage risk-management plan

### **Admission Requirements**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**

Business & Management MILWAUKEE AREA Technical College

*matc.edu/course-catalog/business-management* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES         | Credits  |
|-----------------|--|
| BADM-106        | MS Office for Business Applications ^ 3  |
| ENG-195         | Written Communication ‡ ^ <b>3</b><br>(or) ENG-201 English 1 ‡                         |
| GEOSCI-112      | Principles of Sustainability   |
| HOTEL-122       | Basic Hospitality Accounting ^ <b>3</b>  |
| HOTEL-135       | Hospitality Professional Service and Development <b>3</b>                              |
| MEET-151        | Introduction to Hospitality/Tourism ^3   |
| HOTEL-105       | Hospitality Marketing, Sales and Revenue Strategy ^ <b>3</b>                           |
| HOTEL-124       | Managerial Accounting for the<br>Hospitality Industry <b>3</b>                         |
| HOTEL-127       | Fundamentals of Meetings and Special Events ^ <b>3</b>                                 |
| MEET-116        | Fundamentals of Green Meetings ^2  |
| MEET-180        | Registration and Housing Logistics ‡ ^ 3   |
| <b>MEET-181</b> | Exposition and Special Event<br>Management ‡ ^ <b>3</b>                                |
| ECON-195        | Economics  |
| ENG-196         | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course |
| HOTEL-133       | Supervision in the Hospitality Industry 3  |
| HOTEL-140       | Food and Beverage Operations3  |
| MEET-184        | Risk Management and Crisis Planning ‡ <b>3</b>   |
| HOTEL-130       | Internship - Hotel/Meeting Management ‡ <b>1</b>                                       |
| MATH-134        | Mathematical Reasoning ^ 3<br>(or) Any 200-level MATH course                           |
| MEET-178        | Meeting and Convention Planning ‡ <b>3</b>   |
| PSYCH-199       | Psychology of Human Relations <b>3</b><br>(or) Any 200-level PSYCH course              |
| SOCSCI-197      | Contemporary American Society  |

#### **TOTAL CREDITS: 63**

#### *‡ Prerequisite required.*

^ Counts toward earning the Special Event Management technical diploma.

## **Fire Protection Technician**

## **ASSOCIATE DEGREE**

Program Code: 10-503-2

**Oak Creek Campus** 



FIRE PROTECTION TECHNICIAN matc.edu/pathways

Technical Diploma Emergency Medical Technician, p. 151

**Associate Degree** • Fire Protection Technician, p. 75

This program prepares you for employment in the fire service and for firerelated duties within private industry. The program also instructs current firefighters and officers on changes within the fire service. Students will have the opportunity to obtain three Wisconsin fire certifications.

### Career Outlook

As fire technology becomes more complex, the responsibilities and challenges a firefighter assumes are increasingly demanding. Therefore, well-trained and educated firefighters are sought by public and private entities.

### **Program Learning Outcomes**

- Demonstrate professional conduct by displaying personal code of ethics, positive work ethics, flexibility, teamwork skills, physical fitness, safe procedures, and sensitivity to diverse cultures and individuals
- · Perform fire prevention activities including preplanning, public education, inspection, and investigation
- Apply incident management and mitigation skills to emergency incidents (For full description, see matc.edu.)

## Admission Requirements

- Age 17 or older
- Background check
- Medical exam/immunizations
- Students entering the program must have an official high school or GED/ HSED transcript

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**

**Community & Human Services** MILWAUKEE AREA Technical College

matc.edu/course-catalog/community-human-services To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits   |
|------------|---|
| ENG-195    | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡                                     |
| FIRE-143   | Building Construction for<br>Fire Protection <b>3</b>                                     |
| FIRE-191   | Principles of Emergency Services  |
| FIRE-192   | Principles of Emergency Services<br>Safety and Survival <b>3</b>                          |
| FIRE-193   | Fire Protection Systems3  |
| BIOSCI-177 | General Anatomy and Physiology ‡  |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH<br>course |
| FIRE-142   | Firefighting Principles4  |
| FIRE-153   | Hazmat Awareness and Operations   |
| FIRE-156   | Strategies, Tactics and Incident<br>Management ‡ <b>3</b>                                 |
| EMS-192    | EMT ^5  |
| FIRE-114   | Employability Skills ‡3   |
| FIRE-144   | Advanced Firefighting Principles ‡  |
| FIRE-194   | Fire Protection Hydraulics ‡3   |
| SOCSCI-172 | Introduction to Diversity Studies   |
| FIRE-151   | Fire Prevention ‡4  |
| FIRE-154   | Hazmat Chemistry ‡ 2  |
| FIRE-157   | Fire Investigation ‡3   |
| FIRE-195   | Fire Behavior and Combustion <b>3</b>   |
| PSYCH-199  | Psychology of Human Relations <b>3</b><br>(or) Any 200-level PSYCH course                 |

#### **TOTAL CREDITS: 60**

**Associate Degrees** 

*‡* Prerequisite required.

^ Counts toward earning the Emergency Medical Technician technical diploma.

## **Food Science Technology**

**ASSOCIATE DEGREE** 

Program Code: 10-623-4

Downtown Milwaukee Campus



FOOD SCIENCE TECHNOLOGIST matc.edu/pathways

Technical Diploma • Science Processing Technician, p. 188

Associate Degree • Food Science Technology, p. 76

Applying principles of chemistry and biology to ensure that food products are safe and meet quality standards, this program emphasizes the skills required in the food and beverage manufacturing industry, including innovative ways to produce, package, preserve and distribute foods.

## **Career Outlook**

Employers include manufacturers of foods, beverages and pharmaceuticals.

## **Program Learning Outcomes**

- Perform quality tests
- Demonstrate safety standards
- Apply knowledge of production processes

#### (For full description, see matc.edu.)

### **Admission Requirements**

- A high school diploma or GED
- One year of high school-level chemistry and advanced algebra

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### CHEMT-101 Chemical Laboratory/Process Safety ‡ ^ ..... 2 Introduction to Chemical Technology ^ ..... 2 CHEMT-103 CHEMT-111 General Chemistry 1 ‡ ^ .....5 Written Communication \$ ^ ......3 ENG-195 (or) ENG-201 English 1 ‡ **BIOSCI-177** General Anatomy and Physiology # ......4 (or) BIOSCI-236 Principles of Biology ‡ CHEMT-105 Introduction to Instrumental Methods ^ .... 3 CHEMT-112 General Chemistry 2 ‡ ^ .....5 Technical Reporting ‡ ^ ......3 ENG-197 (or) Any 200-level ENG or SPEECH course **PSYCH-199** Psychology of Human Relations ......3 (or) Any 200-level PSYCH course SOCSCI-197 Contemporary American Society......3 (or) Any 200-level SOCSCI course **CHEM-186** Introductory Biochemistry ‡ ......4 FSTEC-101 Food Quality Management......4 FSTEC-190 Food Science ......3 College Technical Mathematics 1 ‡ ......5 **MATH-115** (or) Any 200-level MATH course Microbiology ‡.....4 BIOSCI-197 ELECTIVES (Two credits) ......2 FSTEC-103 Manufacturing Processes and Lab Science...2 FSTEC-191 Food Science Nutrition ......3 (or) BIOSCI-220 Introduction

#### **TOTAL CREDITS: 60**

Credits

*‡* Prerequisite required.

COURSES

^ Counts toward earning the Science Processing Technician technical diploma.

to Nutritional Science

Program curriculum requirements are subject to change.

This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Date: August**



### matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Funeral Services**

## ASSOCIATE DEGREE

## Program Code: 10-528-1

## West Allis Campus



This program prepares you for a career as a licensed funeral director and embalmer in a profession that demands compassion, dedication and creativity. Our rigorous curriculum trains students to become among the best funeral directors in the expanding death-care profession. Once accepted into the program, students are immersed in all facets of the funeral profession. Students are provided a variety of unique learning opportunities through lectures, hands-on labs, field trips, seminars, guest speakers and internships. Facilities include classrooms, state-of-the-art embalming and restorative art labs, arrangement conference room, merchandise

selection room and funeral chapel. Students who complete the program will earn an associate degree and be eligible to take the National Board Exam for funeral directors (required for licensure).

## American Board of Funeral Service Education Program Learning Outcomes

- Explain the importance of funeral service professionals in developing relationships with the families and communities they serve.
- Identify standards of ethical conduct in funeral service practice.
- Interpret how federal, state, and local laws apply to funeral service in order to ensure compliance.
- Apply principles of public health and safety in the handling and preparation of human remains.
- Demonstrate technical skills in embalming and restorative art that are necessary for the preparation and handling of human remains.
- Demonstrate skills required for conducting arrangement conferences, visitations, services, and ceremonies.
- Describe the requirements and procedures for burial, cremation, and other accepted forms of final disposition of human remains.
- Describe methods to address the grief-related needs of the bereaved.
- Explain management skills associated with operating a funeral establishment.
- Demonstrate verbal and written communication skills and research skills needed for funeral service practice.

(For full description, see matc.edu.)

#### **Admission Requirements**

This program admits students through a petition selection process; see this program's webpage at matc.edu to view petition process and all requirements. A minimum of 24 college credits in areas specified by the state examining board are required for admission into this program. See Pathway advisor for information.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Date: August**



**Community & Human Services** MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/community-human-services* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| BIOSCI-177 | General Anatomy and Physiology ‡4  |
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡                           |
| FUNERL-106 | Thanatochemistry3  |
| PSYCH-199  | Psychology of Human Relations  |
| SOCSCI-197 | Contemporary American Society <b>3</b><br>(or) SOCSCI-210 Death and Dying              |
| ACCTG-110  | Financial Accounting3  |
| BADM-165   | Legal Environment of Business <b>3</b>   |
| BIOSCI-197 | Microbiology ‡4  |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course |
| FUNERL-104 | Funeral Service Field Experience I ‡ 2   |
| FUNERL-110 | Introduction to Funeral Service ‡ 2  |
| FUNERL-112 | Laws, Rules and Regulations of Funeral Service ‡                                       |
| FUNERL-114 | Pathology of Funeral Service ‡2  |
| FUNERL-116 | Funeral Service Practices ‡ 4  |
| FUNERL-121 | National Funeral Board Prep I ‡1   |
| FUNERL-134 | Embalming Theory ‡3  |
| FUNERL-135 | Embalming Lab 1 ‡ <b>1</b>   |
| FUNERL-105 | Funeral Service Field Experience II ‡ 2  |
| FUNERL-118 | Funeral Service Management ‡3  |
| FUNERL-119 | Embalming Lab 2 ‡1   |
| FUNERL-122 | National Funeral Board Prep II ‡1  |
| FUNERL-123 | Restorative Art ‡3   |
| FUNERL-124 | Restorative Art Lab ‡1   |
| FUNERL-136 | Funeral Service Science ‡ 2  |
| FUNERL-137 | Funeral Service Management Lab ‡ <b>1</b>  |
| FUNERL-153 | Psychology of Funeral Service ‡ 3  |

#### TOTAL CREDITS: 64

*‡ Prerequisite required. Program curriculum requirements subject to change.* 

## Accreditation

The Funeral Service Program at MATC is accredited by the American Board of Funeral Service Education (ABFSE), 992 Mantua Pike, Suite 108, Woodbury Heights, NJ 08097 (816) 233-3747. Web: www.abfse.org

National Board Passage rates for this program are available on the Funeral Service Program webpage. National Board Examination pass rates, graduation rates and employment rates for this and other ABFSEaccredited programs are available at www.abfse.org in the Directory of Accredited Programs.

The American Board of Funeral Service Education -Committee on Accreditation has reaccredited this program for a period of seven years (through October 2028).

For program information contact: Gabriel Schauf, Funeral Service Program Coordinator, schaufg@matc.edu, 414-456-5320.

## **Graphic Design**

**ASSOCIATE DEGREE** 

Program Code: 10-201-1

Downtown Milwaukee Campus (Also offered online)



**GRAPHIC DESIGN** matc.edu/pathways

Technical Diploma

Production Artist, p. 184

Associate Degree • Graphic Design, p. 78

You will be introduced to the range of opportunities in this field: design of print-generated and computer-generated graphics for books, newspapers, magazines, web applications and marketing materials; and additional design applications for point-of-purchase, packaging and outdoor advertising.

## **Career Outlook**

Today's digital world reduces the geographic limits for finding clients. Employers include advertising agencies, corporations and nonprofit groups.

### **Program Learning Outcomes**

- Apply the principles of design to develop strategic marketing and communication products and services
- Demonstrate proficiency in the use of design software, tools, and technology
- Implement creative solutions from concept through completion using a formal process
- Apply effective legal and ethical business practices and project management skills
- Communicate artwork rationale in formal and informal settings

## **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **COURSES** Credits Written Communication ‡ ^ ......3 ENG-195 (or) ENG-201 English 1 ‡ **GRDS-103** Design Elements and Principles ^ ......3 **GRDS-107** Digital Imaging: Adobe Photoshop ^.....3 Typographic Fundamentals ^ ......3 **GRDS-115 GRDS-122** Vector Graphics: Adobe Illustrator ^ ...... 3 **PSYCH-199** Psychology of Human Relations ......3 (or) Any 200-level PSYCH course ENG-197 Technical Reporting ‡......3 (or) Any 200-level ENG or SPEECH course GRDS-104 Researching and Concepting ‡ ^ ......3 **GRDS-110** Layout and Publishing: InDesign ‡ ^......3 **GRDS-111** Advertising Design ‡ ^ ...... 3 **GRDS-117** Packaging Design ‡ ^.....3 **GRDS-128** Portfolio Pathway ‡ ^ .....1 Exhibition Design ‡.....3 GRDS-121 GRDS-126 History of Design ......3 **GRDS-129** Motion Graphic Design ‡ ......3 GRDS-142 Brand and Media Strategies ......3 Mathematical Reasoning......3 **MATH-134** (or) Any 200-level MATH course **GRDS-112** Graphic Design Workshop ‡......3 **GRDS-113** Digital Media Preparation ‡.....3 Integrated Design Thinking ‡ ...... 3 **GRDS-116 GRDS-153** Portfolio Assessment ‡......3

#### Introduction to Diversity Studies......**3** (or) Any 200-level SOCSCI or HIST course

### **TOTAL CREDITS: 64**

*‡* Prerequisite required.

**SOCSCI-172** 

^ Counts toward earning the Production Artist technical diploma.

Program curriculum requirements are subject to change.

This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Dates: August and January**

**Creative Arts, Design & Media** MILWAUKEE AREA**Technical College** 

*matc.edu/course-catalog/creative-arts-design-media* To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Health Information Technology**

## ASSOCIATE DEGREE

Program Code: 10-530-1



HEALTH INFORMATION TECHNICIAN matc.edu/pathways

Mequon Campus

Healthcare Customer Service, p. 211
Technical Diploma

Medical Coding Specialist, p. 173

Associate Degree • Health Information Technology, p. 79

matc.edu | 414-297-MATC | Wisconsin Relay System 711

Using the latest technology, health information technicians collect, analyze and report healthcare data. This requires knowledge of diseases, treatments, regulatory issues, computer systems and organizational skills.

## **Career Outlook**

The U.S. Bureau of Labor and Statistics cites health information technology as a growing occupational area.

## **Program Learning Outcomes**

- Apply data governance principles to ensure the quality of health data
- Apply coding and reimbursement systems
- Model professional behaviors and ethics
- Apply informatics and analytics in data use
- Apply organizational management techniques

## **Admission Requirements**

High school diploma or GED, and one year of high school-level chemistry required. This program admits students through a petition selection process. See the program's webpage at matc.edu to view petition process and all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM), 200 East Randolph Street, Suite 5100, Chicago, IL 60601; 312-235-3255; cahiim.org.

## **Start Dates: August and January**



Healthcare

Milwaukee Area **Technical College** 

### matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| BIOSCI-189 | Basic Anatomy ^ <b>3</b><br>(or) BIOSCI-177 General Anatomy and<br>Physiology ‡ (or) BIOSCI-201 Anatomy and<br>Physiology 1 ‡ and BIOSCI-202 Anatomy<br>and Physiology 2 ‡ |
| ENG-195    | Written Communication ‡ ^3<br>(or) ENG-201 English 1 ‡   |
| HEALTH-101 | Medical Terminology ^3   |
| HEALTH-107 | Digital Literacy for Healthcare ^ 2  |
| HIT-182    | Human Disease for the Health<br>Professions ‡ ^ <b>3</b>   |
| HIT-197    | ICD Diagnosis Coding ‡ ^3  |
| HIT-199    | ICD Procedure Coding ‡ ^ <b>2</b>  |
| ENG-197    | Technical Reporting ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course  |
| HEALTH-104 | Culture of Healthcare ^ 2  |
| HIT-159    | Healthcare Revenue Management  |
| HIT-162    | Foundations of HIM ‡ ^3  |
| HIT-165    | Intermediate Coding ‡ ^ 3  |
| HIT-184    | CPT Coding ‡ ^ <b>3</b>  |
| HIT-163    | Healthcare Stats and Analytics ‡   |
| HIT-164    | Introduction to Health Informatics ‡3  |
| HIT-178    | Healthcare Law and Ethics ‡ 2  |
| MATH-189   | Introductory Statistics <b>3</b><br>(or) MATH-260 Basic Statistics   |
| PSYCH-188  | Developmental Psychology   |
| SOCSCI-172 | Introduction to Diversity Studies <b>3</b><br>(or) Any 200-level SOCSCI course   |
| HIT-161    | Health Quality Management ‡ 3  |
| HIT-166    | HIT Capstone ‡ 1   |
| HIT-167    | Management of HIM Resources ‡  |
| HIT-196    | Professional Practice ‡3   |

#### **TOTAL CREDITS: 63**

*‡* Prerequisite required.

 $^{\wedge}$  Counts toward earning the Medical Coding Specialist technical diploma.

## **Healthcare Services Management**

ASSOCIATE DEGREE Progra

Program Code: 10-530-3

Offered entirely online



| HEALTHCARE SERVICES MANAGEMENT<br>matc.edu/pathways         |
|---|
| <b>Certificate</b><br>• Healthcare Customer Service, p. 211 |
|   |

Technical Diploma • Health Unit Coordinator, p. 160

Phlebotomy, p. 179

Associate Degree • Healthcare Services Management, p. 80

Demonstrate leadership skills, manage support staff, and ensure efficient healthcare organizational workflows according to prescribed quality standards with the abilities attained through this program. All courses are offered via online format.

## **Career Outlook**

This was named the No. 1 in-demand profession for past three years (2019, 2020, 2021), according to the Wisconsin Technical College System. U.S. Bureau of Labor Statistics projects employment to grow 32% from 2020 to 2030.

## **Program Learning Outcomes**

- Employ healthcare quality management techniques to encourage safe and efficient patient care
- Describe knowledge of healthcare systems management
- Utilize oral, written, and non-verbal communication skills in an organized and coherent manner
- Apply quantitative and qualitative reasoning skills

(For full description, see matc.edu.)

## **Admission Requirements**

High school diploma or GED, and one year of high school-level biology and chemistry required. This program admits students through a petition selection process. See the program's webpage at matc.edu to view the petition process and all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**



Healthcare

Milwaukee Area **Technical College** 

## matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits   |
|------------|---|
| BIOSCI-189 | Basic Anatomy   |
|            | (or) BIOSCI-177 General Anatomy and<br>Physiology ‡ (or) BIOSCI-201 Anatomy<br>and Physiology 1 ‡ |
| ECON-195   | Economics <b>3</b> (or) Any 200-level ECON course   |
| ENG-195    | Written Communication ‡ ^ <b>3</b><br>(or) ENG-201 English 1 ‡                                    |
| HEALTH-101 | Medical Terminology ^3  |
| HEALTH-104 | Culture of Healthcare ^ 2   |
| HEALTH-107 | Digital Literacy for Healthcare ^ 2   |
| HSM-130    | Health Services Coordination 1 ‡ ^  |
| HSM-131    | Health Services Coordination 2 ‡ ^  |
| HSM-132    | Health Services Applications ‡ ^ <b>3</b><br>(or) MLABT-166 Phlebotomy Clinical<br>Experience ‡   |
| HSM-145    | Healthcare Law, Ethics and Professional Standards ‡3  |
| MATH-189   | Introductory Statistics ‡ <b>3</b><br>(or) MATH-260 Basic Statistics ‡                            |
| ACCTG-110  | Financial Accounting3   |
| ENG-197    | Technical Reporting ‡ 3<br>(or) Any 200-level ENG course  |
| HSM-129    | Human Resources Management in HCOs ‡3   |
| HSM-139    | Bioethics, Human Research Practices and Compliance ‡  |
| HSM-144    | Introduction to the Business of<br>Healthcare ‡   |
| BADM-126   | Business Finance ‡3   |
| HSM-143    | Healthcare Quality Management ‡   |
| HSM-146    | Leadership in Healthcare Organizations ‡4   |
| PSYCH-199  | Psychology of Human Relations   |
| SOCSCI-197 | Contemporary American Society   |

**TOTAL CREDITS: 63** 

*‡ Prerequisite required.* 

^ Counts toward earning the Health Unit Coordinator technical diploma.

## **Hospitality Management**

## **ASSOCIATE DEGREE**

Program Code: 10-109-2

**Downtown Milwaukee Campus** 



## HOSPITALITY MANAGEMENT

#### **Technical Diploma**

 Foundations of Lodging and Hospitality Management, p. 158

#### **Associate Degree**

Hospitality Management, p. 81

To enter the hotel/motel industry at mid-management or supervisory levels, you will attain the required skills and experience employers seek. Although this is a day program, selected courses are scheduled for evenings and weekends on a rotating basis.

## Career Outlook

You will be prepared for employment in a vital segment of the nation's economy.

## **Program Learning Outcomes**

- Plan the operations within a hospitality organization
- Organize hospitality resources to achieve the goals of the organization
- Direct individuals and/or processes to meet organizational goals
- Control hospitality processes/procedures

### Admission Requirements

- A high school diploma or GED
- Students are to be actively involved in the hospitality industry on a part-time basis while attending MATC

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## matc.edu/pathways

| COURSES    | Credits   |
|------------|---|
| ENG-195    | Written Communication ‡ ^ <b>3</b><br>(or) ENG-201 English 1 ‡                                  |
| HOTEL-110  | Front Office Procedures and Management ^ <b>3</b>   |
| HOTEL-122  | Basic Hospitality Accounting ^3   |
| HOTEL-135  | Hospitality Professional Service and Development ^  |
| MEET-151   | Introduction to Hospitality/Tourism ^3  |
| HOTEL-105  | Hospitality Marketing, Sales and Revenue Strategy ^ <b>3</b>                                    |
| HOTEL-112  | Front Office Computerized<br>Procedures ‡ ^ <b>3</b>  |
| HOTEL-120  | Building Operations and Security ^3   |
| HOTEL-124  | Managerial Accounting for the<br>Hospitality Industry ‡ <b>3</b>                                |
| HOTEL-127  | Fundamentals of Meetings and Special Events ^ <b>3</b>  |
| HOTEL-150  | Housekeeping Operations ^ <b>2</b>  |
| GEOSCI-112 | Principles of Sustainability  |
| HOTEL-117  | Hospitality Law and Liability ^   |
| HOTEL-133  | Supervision in the Hospitality Industry 3   |
| MATH-134   | Mathematical Reasoning  |
| PSYCH-199  | Psychology of Human Relations <b>3</b><br>(or) Any 200-level PSYCH course                       |
| ECON-195   | Economics <b>3</b><br>(or) Any 200-level ECON course  |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course          |
| HOTEL-130  | Internship - Hotel/Meeting<br>Management ‡ <b>1</b>   |
| HOTEL-140  | Food and Beverage Operations <b>3</b>   |
| SOCSCI-172 | Introduction to Diversity Studies <b>3</b><br>(or) SOCSCI-200 Introduction to<br>Ethical Issues |
|            | TOTAL CREDITS: 60   |

### *‡* Prerequisite required.

^ Counts toward earning the Foundations of Lodging and Hospitality Management technical diploma. Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Dates: August and January**

**Business & Management** MILWAUKEE AREA Technical College

matc.edu/course-catalog/business-management To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Human Resources**

**ASSOCIATE DEGREE** 

Program Code: 10-116-1

Downtown Milwaukee Campus (Also offered online)

**COURSES** 

BADM-106

ENG-195



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

Gain entry-level skills in a variety of areas related to the human resources profession, including recruitment, selection, training and development, employee and labor relations, compensation and benefits.

## **Career Outlook**

New legislation and court rulings are expected to increase demand for human resources personnel and labor relations experts.

## **Program Learning Outcomes**

- Create an organizational workforce plan
- Develop training programs
- Examine organizational total rewards programs
- Incorporate employment law into business practices
- Facilitate effective employee relations

### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### (or) Any 200-level ENG course HRMGT-133 Legal Issues and Employment Law.......3 Human Resource Management ......3 HRMGT-193 HRMGT-198 BADM-134 Business Organization and Management......3 Recruiting and Selection ......3 HRMGT-196 LDRSHP-195 Communication Strategies for Leaders ... 3 **MATH-134** Mathematical Reasoning ......3 (or) Any 200-level MATH course **PSYCH-199** Psychology of Human Relations ......3 (or) Any 200-level PSYCH course ACCTG-142 Payroll Accounting ......2 ENG-197 Technical Reporting ‡......3 (or) SPEECH-210 Conflict and Communication HRMGT-136 Safety in the Workplace ......3 HRMGT-169 Diversity and Change Management ...... 3 HRMGT-197 Employee Training and Development ..... 3 LDRSHP-190 Leadership Development ......3 Human Capital Analysis ‡......3 HRMGT-124 HRMGT-170 Employee Relations and Labor Relations .. 3 HRMGT-194 Fundamentals of Compensation ......3 LOGMGT-105

#### Think Critically and Creatively ...... 3 (or) Any 200-level SOCSCI course

#### **TOTAL CREDITS: 62**

Credits

MS Office for Business Applications.......3

Written Communication ‡......3

*‡ Prerequisite required.* 

SOCSCI-103

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Dates: August and January**

Business & Management MILWAUKEE AREA Technical College

*matc.edu/course-catalog/business-management* To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Human Service Associate**

ASSOCIATE DEGREE

Program Code: 10-520-3

Downtown Milwaukee Campus



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

Real-world experience will be part of your studies as you prepare for employment as a human services worker. Students can pursue special-interest areas such as working with youths, the elderly or people with addictions.

### **Career Outlook**

Human service associates find careers with a range of agencies and programs that help people. Graduates work in community outreach programs, social agencies, counseling centers, educational institutions, or correctional facilities.

#### **Program Learning Outcomes**

- Model a commitment to cultural competence
- Uphold the Ethical Standards and Values for Human Service Professionals
- Demonstrate professionalism
- Utilize community resources
- Apply human services interventions and best practices
- Cultivate professional relationships

### **Admission Requirements**

- A high school diploma or GED
- Compliance with Wisconsin's Caregiver Law, able to pass caregiver background check

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

| COURSES    | Credits  |
|------------|--|
| AODA-109   | Drug Use and Abuse3  |
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡                                       |
| HUMSVC-101 | Introduction to Human Services ‡   |
| HUMSVC-144 | Ethics in the Human Service<br>Professions‡ <b>3</b>   |
| ENG-196    | Oral/Interpersonal Communication ‡ 3<br>(or) Any 200-level ENG or SPEECH course                    |
| GEOSCI-112 | Principles of Sustainability <b>3</b><br>(or) Any 200-level BIOSCI, CHEM, GEOSCI<br>or PHYS course |
| HUMSVC-102 | Interviewing Skills ‡3   |
| HUMSVC-103 | Group Work Skills ‡3   |
| HUMSVC-113 | Documentation and Record Keeping ‡ 3   |
| HUMSVC-118 | Introduction to Gerontology  |
| SOCSCI-197 | Contemporary American Society  |
| ECON-195   | Economics <b>3</b> (or) Any 200-level ECON course  |
| HUMSVC-104 | Field Preparation ‡ <b>1</b>   |
| HUMSVC-115 | Methods of Social Casework ‡   |
| HUMSVC-127 | Disabilities and the Helping Profession 3  |
| HUMSVC-142 | Multicultural Competence in the<br>Human Service Profession <b>3</b>                               |
| ELECTIVES  | (Three credits)3   |
| HUMSVC-106 | Advanced Field Experience ‡  |
| HUMSVC-107 | Field Experience Seminar ‡ 2   |
| HUMSVC-121 | Family Issues and Interventions ‡  |
| PSYCH-188  | Developmental Psychology 3<br>(or) PSYCH-238 Lifespan Psychology                                   |
| PSYCH-199  | Psychology of Human Relations <b>3</b><br>(or) PSYCH-231 Introductory Psychology                   |

#### **TOTAL CREDITS: 64**

*‡* Prerequisite required.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Dates: August and January**

**Community & Human Services** MILWAUKEE AREA**Technical College** 

*matc.edu/course-catalog/community-human-services* To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Individualized Technical Studies**

**ASSOCIATE DEGREE** All campuses



This associate degree program is designed to meet specific educational needs of students, business and industry not currently served by other degree programs. It is a customized program for students who need to combine skills and knowledge from different disciplines to be productive in tomorrow's workforce.

## **A Specialized Degree**

The curriculum for an Individualized Technical Studies degree will be drawn from existing offerings at MATC.

#### **Admission Requirements**

- A high school diploma or GED
- Interview with the program coordinator to evaluate career goals and determine if the program is appropriate
- Develop a formal portfolio to document the process
- Establish degree requirements and a timeline for degree completion

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

COURSES Credits **INDVTS-102** Career Assessment and Portfolio Development......3 ECON-195 Economics.....3 (or) Any 200-level ECON course ENG-195 Written Communication ‡ ......3 (or) ENG-201 English 1 ‡ ENG-196 Oral/Interpersonal Communication ‡......3 (or) Any 200-level ENG or SPEECH course **MATH-107** College Mathematics ‡ ...... 3 (or) MATH-113 College Technical Mathematics 1A ‡ (or) MATH-123 Math With Business Applications ‡ (or) Any 200-level MATH course **PSYCH-199** Psychology of Human Relations ......3 (or) Any 200-level PSYCH course **TOTAL CREDITS: 60** 

*‡ Prerequisite required.* 

Curriculum requirements are subject to change.

A minimum of 25% of total program requirements must be earned at MATC.

This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Dates: August and January**



**General Education** MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/general-education

## **Interior Design**

ASSOCIATE DEGREE

Program Code: 10-304-1

West Allis Campus (Also offered online)



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

Interior designers use creativity, technical knowledge, and aesthetics to create solutions that improve the function and quality of interior environments. Coursework includes manual and computer-aided design (CAD) drawing, and commercial and residential planning.

## **Career Outlook**

Employment in the kitchen and bath design and remodeling industry remains strong. Continued growth is expected in corporate interiors, healthcare and facilities design.

## **Program Learning Outcomes**

- Integrate codes that impact the interior environment
- Integrate industry guidelines that impact the interior environment
- Apply interior design business practices
- Apply design process to interior design projects
- Design within the parameters of the built environment
- Apply fundamentals of design

### **Admission Requirements**

- A high school diploma or GED
- Demonstration of proficiency in basic computer skills or completion of COMPSW-106

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**



**Creative Arts, Design & Media** MILWAUKEE AREA**Technical College** 

*matc.edu/course-catalog/creative-arts-design-media* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits   |
|------------|---|
| ECON-195   | Economics <b>3</b><br>(or) Any 200-level ECON course                      |
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡              |
| INDSGN-100 | Introduction to Interior Design   |
| INDSGN-102 | Basic Architectural Drawing   |
| INDSGN-104 | Interior Elements of Building<br>Construction <b>3</b>                    |
| INDSGN-106 | Materials and Furniture Design  |
| ENG-197    | Technical Reporting ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course |
| INDSGN-108 | Residential Studio ‡3   |
| INDSGN-110 | Advanced Architectural Drawing ‡3   |
| INDSGN-113 | Textiles: Science, Application<br>and Design <b>3</b>                     |
| INDSGN-114 | Color and Light ‡3  |
| MATH-107   | College Mathematics ‡   |
| INDSGN-116 | Kitchen and Bath Design ‡   |
| INDSGN-118 | Commercial Studio ‡3  |
| INDSGN-120 | Interior Design Internship ‡ 1  |
| INDSGN-122 | Styles of Furniture and Architecture ‡3                                   |
| PSYCH-199  | Psychology of Human Relations   |
| ELECTIVES  | (Three credits)3  |
| INDSGN-124 | Advanced Commercial Studio ‡3   |
| INDSGN-128 | Designer/Client Relationships <b>3</b>                                    |
| INDSGN-131 | Portfolio Development and Application ‡3                                  |
| SOCSCI-197 | Contemporary American Society   |

#### **TOTAL CREDITS: 64**

*‡ Prerequisite required.* 

## **IT Computer Support Specialist**

**ASSOCIATE DEGREE** 

Program Code: 10-154-3



## IT COMPUTER SUPPORT SPECIALIST matc.edu/pathways

All campuses

#### Certificates

- Service Center Technician, p. 217
- Microsoft Enterprise Desktop Support Specialist, p. 213
- Level 2 Service Center Technician, p. 212

#### **Technical Diplomas**

- IT Computer Support Technician, p. 161
- IT Help Desk Support Specialist, p. 163
- IT User Support Technician, p. 165

#### **Associate Degree**

• IT Computer Support Specialist, p. 86

This program prepares you for industry-sought certifications, including CompTIA's A+, Network+, Security+ and Mobility+ Device Administrators (iOS, Android and Windows), Microsoft Certified Professional in Windows Desktop, Microsoft Enterprise Desktop Support Technician (MCITP), Apple OSX Certified Support Professional (ACSP), HDI-SCA, HDI-DST and ITIL Foundation.

## **Career Outlook**

Computer support specialists are in high demand locally and throughout the United States. Typical job titles include junior help desk technician, junior support specialist, Apple support specialist, mobile device support specialist, desktop support specialist and IT field technician.

## **Program Learning Outcomes**

- Manage information technology hardware
- Manage software
- Support computer networks
- Provide end-user support
- Solve information technology problems
- Demonstrate customer service skills as an IT professional

## **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**



MILWAUKEE AREA Technical College

## matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits   |
|------------|---|
| ENG-195    | Written Communication ‡ ^ † <b>3</b><br>(or) ENG-201 English 1 ‡          |
| ITSUP-101  | Computer Information Systems<br>Fundamentals ^ †3                         |
| ITSUP-109  | Microsoft Office for IT Professionals ^ †3                                |
| ITSUP-111  | CompTIA A+ Software Support ^ †3  |
| ITSUP-140  | Support Center Analyst<br>(HDI-SCA, HDI-DST, ITIL) ^ * † <b>3</b>         |
| ENG-197    | Technical Reporting ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course |
| ITNET-101  | Network Communications<br>(Network+) ^ †3                                 |
| ITSUP-102  | CompTIA A+ Essentials ^ †3  |
| ITSUP-177  | Intro to IT Projects, Teamwork and Self-Management † <b>3</b>             |
| ITSUP-197  | Business Data Analytics3  |
| ITSUP-150  | Mobile Device Repair and Support * †3                                     |
| ITSUP-152  | MacOS Support Essentials * †  |
| ITSUP-155  | IT Career Skills ^ †3   |
| MATH-123   | Math With Business Applications ‡   |
| SOCSCI-197 | Contemporary American Society   |
| ELECTIVES  | (Three credits)3  |
| ITSEC-124  | Network Security (Security+) ^ †3   |
| ITSUP-106  | Linux Support1  |
| ITSUP-153  | Mobile Device Administration * †3   |
| ITSUP-198  | Computer Support Specialist<br>Internship ‡ † <b>1</b>                    |
| ITSUP-199  | Integrated Project – Computer<br>Support Specialist † <b>1</b>            |
| PSYCH-199  | Psychology of Human Relations   |

#### **TOTAL CREDITS: 60**

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

#### *‡ Prerequisite required.*

^ Counts toward earning the IT Computer Support Technician technical diploma.

*†* Counts toward earning the IT Help Desk Support Specialist technical diploma.

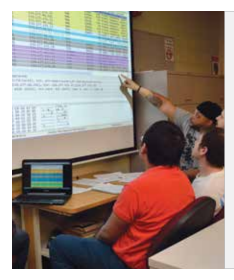
\* Counts toward earning the IT User Support Technician technical diploma.

## **IT Information Systems Security Specialist**

## ASSOCIATE DEGREE

Program Code: 10-151-3

All campuses



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

Prepare for a career in computer network and internet security by learning to develop information security strategies, perform risk analyses, install security software, monitor network traffic and develop an emergency response plan. You will have hands-on coursework in securing MS Windows, Unix/Linux, Cisco, networks, servers and clients, and the enterprise network.

## **Career Outlook**

Employment opportunities are growing due to the increased need for secure computer systems.

### **Program Learning Outcomes**

- Identify security strategies
- Implement secure infrastructures
- Conduct security testing
- Analyze security data
- Mitigate risk
- Develop security documentation

### **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra or one semester of college-level algebra
- Microsoft Windows or Macintosh operating system skills

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**



**STEM** Milwaukee Area **Technical College** 

## matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits   |
|------------|---|
| ENG-195    | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡   |
| ITNET-110  | Managing Windows Desktop (Client)<br>Operating System3  |
| ITNET-131  | Introduction to Networks (Cisco 1)  |
| ITSEC-124  | Network Security (Security+) <b>3</b>   |
| MATH-123   | Math With Business Applications ‡   |
| ENG-197    | Technical Reporting ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course                             |
| ITNET-112  | MS Server Administration 1 <b>3</b>   |
| ITNET-132  | Routing/Switching Essentials (Cisco 2)3   |
| ITNET-161  | Linux Overview2   |
| ITSEC-152  | Information Security Risk Management 3  |
| ELECTIVES  | (Three credits)3  |
| ITNET-111  | MS Server Administration 23   |
| ITSEC-136  | Unix/Linux Administration and Security 3  |
| ITSEC-145  | Perimeter Security3   |
| ITSEC-148  | Securing Wireless Devices and Networks 3  |
| PSYCH-199  | Psychology of Human Relations <b>3</b><br>(or) Any 200-level PSYCH course                             |
| ITSEC-122  | Web/Application Security3   |
| ITSEC-126  | Computer Forensics3   |
| ITSEC-146  | Security Measures and Intrusion<br>Detection <b>3</b>   |
| ITSEC-191  | Information Systems Security<br>Internship 2 ‡ 1<br>(or) ITSEC-194 Security<br>Project Implementation |
| SOCSCI-197 | Contemporary American Society   |

#### **TOTAL CREDITS: 60**

*‡* Prerequisite required.

## **IT Mobile Applications Developer**

## **ASSOCIATE DEGREE**

Program Code: 10-152-8

All campuses



This program is being developed as a Career Pathway. Contact an MATC advisor for information.

Develop your skills in software development with an emphasis on creating mobile applications. You will learn essential programming skills while developing mobile applications for both iOS and Android platforms.

## **Career Outlook**

There is a growing need for qualified mobile application developers. Graduates of this program also may find employment in programming, or operations and systems analysis.

### **Program Learning Outcomes**

- Gather mobile requirements
- Design mobile applications
- Integrate mobile data technologies
- Build mobile applications
- Develop technical documentation for mobile applications
- Implement current platforms support

### **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **COURSES** Credits ENG-195 Written Communication ‡......3 (or) ENG-201 English 1 ‡ **ITDEV-110** Introduction to Object-Oriented Programming ‡ ......3 **ITDEV-117** Logic and Problem-Solving ......3 Web Development With HTML/CSS........3 WEBDEV-114 ENG-197 Technical Reporting ‡......3 (or) Any 200-level ENG or SPEECH course **ITDEV-115** Intermediate Object-Oriented Programming ‡.....3 **ITDEV-140** Programming With Java ‡......3 Database Management With SQL......3 **ITDEV-150 ITDEV-160** Web Programming With Scripts (JavaScript) .....3 Data Structures and Programming ‡......3 **ITDEV-154 ITDEV-161** Web Programming 1 ‡ ......3 **ITDEV-181** Mobile Application Development ‡......3 **MATH-123** Math With Business Applications ‡ ...... 3 (or) Any 200-level MATH course **PSYCH-199** Psychology of Human Relations ......3 (or) Any 200-level PSYCH course (Three credits)......3 ELECTIVES Social Networking and Business IT-107 Communications ......3 Systems Analysis and Design ‡......3 **ITDEV-177** ITDEV-182 Hybrid Mobile App Development ‡ ....... 3 **ITDEV-184** iPhone and iOS Mobile App Development......3 **SOCSCI-197** Contemporary American Society......3 (or) Any 200-level SOCSCI course

#### **TOTAL CREDITS: 60**

*‡ Prerequisite required.* 

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Dates: August and January**



V MILWAUKEE AREA **Technical College** 

### matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

## **IT Network Specialist**

## ASSOCIATE DEGREE

Program Code: 10-150-2



#### IT NETWORK SPECIALIST matc.edu/pathways

All campuses

Technical Diploma

### • IT Networking and Infrastructure Administration, p. 164

#### **Associate Degree**

 IT Network Specialist, p. 89
 IT Network Specialist – Online Accelerated Cohort, p. 90

Through hands-on coursework, you will set up and troubleshoot computer and network operating systems along with working with emerging IT technologies. Certification preparations in this degree include: VMware Certified Professional (VCP-DCV), Cisco Certified Networking Associate (CCNAv7), Microsoft Certifications, Amazon Web Services Cloud Practitioner (AWS-CP), Testout and CompTIA (A+, Network+ and Security+).

### **Career Outlook**

Employment opportunities are strong. This program will prepare you to obtain an entry-level information technology position with possibilities for advancement. You also will be ready to take industry certification exams.

### **Program Learning Outcomes**

- Implement computer networks
- Implement client systems
- Implement server operating systems
- Implement network security components
- Develop technical documentation
- Troubleshoot network systems

### **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra or one semester of college-level algebra

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**



Milwaukee Area **Technical College** 

### matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| ENG-195    | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡                          |
| IT-107     | Social Networking and Business<br>Communications <b>3</b>                      |
| ITNET-101  | Network Communications (Network+) ^ 3  |
| ITNET-110  | Managing Windows Desktop (Client)<br>Operating System ^ <b>3</b>               |
| ITNET-131  | Introduction to Networks (Cisco 1) ^ 3   |
| ENG-197    | Technical Reporting ‡ 3<br>(or) Any 200-level ENG or SPEECH course             |
| ITNET-112  | MS Server Administration 1 ^ 3   |
| ITNET-132  | Routing/Switching Essentials (Cisco 2) ‡ ^ 3                                   |
| ITSEC-124  | Network Security (Security+) <b>3</b>  |
| ITSUP-102  | CompTIA A+ Essentials3   |
| ITNET-111  | MS Server Administration 2 ^ 3   |
| ITNET-133  | Scaling Networks (Cisco 3) ‡ ^3  |
| ITNET-154  | Scripting for Network Administrators ^ 3                                       |
| ITNET-159  | Cloud Infrastructure Services  |
| MATH-123   | Math With Business Applications ‡ ^ <b>3</b><br>(or) Any 200-level MATH course |
| ELECTIVES  | (Three credits)3   |
| ITNET-157  | Virtualization Technologies ^3   |
| ITNET-198  | Network Specialist Internship ‡1   |
| ITNET-199  | Integrated Project – Network Specialist 2                                      |
| PSYCH-199  | Psychology of Human Relations  |
| SOCSCI-197 | Contemporary American Society  |

### TOTAL CREDITS: 60

Cuadita

**Associate Degrees** 

*‡* Prerequisite required.

COUDCEC

^ Counts toward earning the IT Networking and

Infrastructure Administration technical diploma.

## **IT Network Specialist – Online Accelerated Cohort**

## ASSOCIATE DEGREE

Program Code: 10-150-2

Offered entirely online



## IT NETWORK SPECIALIST

matc.edu/pathways

#### **Technical Diploma**

• IT Networking and Infrastructure Administration, p. 164

#### **Associate Degree**

- IT Network Specialist, p. 89
  IT Network Specialist Online
- Accelerated Cohort, p. 90

The Accelerated Online program is an 18- to 20-month, cohort-based program where students take technical courses from the IT Network Specialist associate degree and IT Networking and Infrastructure Administration technical diploma. You work with the same set of students and instructors for the duration of the program, reducing redundancy and using the same learning tools throughout. This is an excellent environment for adult learners, career changers, displaced workers, and students with existing degrees.

Through hands-on coursework, students set up and troubleshoot computer and network operating systems, and work with emerging IT technologies. Certification preparations include: VMware Certified Professional (VCP-DCV), Cisco Certified Networking Associate (CCNAv7), Microsoft Certifications, Amazon Web Services Cloud Practitioner (AWS-CP), Testout, CompTIA (A+, Network+ and Security+).

## **Program Learning Outcomes**

- Implement computer networks
- Implement client systems
- Implement server operating systems
- Implement network security components
- Develop technical documentation
- Troubleshoot network systems

#### **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra or one semester of college-level algebra
- Requires interview with instructor; fill out form on program's webpage

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Date: January**



### matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| ENG-195    | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡                          |
| IT-107     | Social Networking and Business<br>Communications                               |
| ITNET-101  | Network Communications (Network+) ^ 3  |
| ITNET-110  | Managing Windows Desktop (Client)<br>Operating System ^3                       |
| ITNET-131  | Introduction to Networks (Cisco 1) ^ ${f 3}$                                   |
| ENG-197    | Technical Reporting ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course      |
| ITNET-112  | MS Server Administration 1 ^ 3   |
| ITNET-132  | Routing/Switching Essentials (Cisco 2) ‡ ^ 3                                   |
| ITSEC-124  | Network Security (Security+)3  |
| ITSUP-102  | CompTIA A+ Essentials3   |
| ITNET-111  | MS Server Administration 2 ^ 3   |
| ITNET-133  | Scaling Networks (Cisco 3) ‡ ^3  |
| ITNET-154  | Scripting for Network Administrators ^ 3                                       |
| ITNET-159  | Cloud Infrastructure Services3   |
| MATH-123   | Math With Business Applications ‡ ^ <b>3</b><br>(or) Any 200-level MATH course |
| ELECTIVES  | (Three credits)3   |
| ITNET-157  | Virtualization Technologies ^3   |
| ITNET-198  | Network Specialist Internship ‡1   |
| ITNET-199  | Integrated Project – Network Specialist 2                                      |
| PSYCH-199  | Psychology of Human Relations  |
| SOCSCI-197 | Contemporary American Society  |
|            | TATAL COPDITE (A   |

#### **TOTAL CREDITS: 60**

*‡* Prerequisite required.

 $^{\wedge}$  Counts toward earning the IT Networking and

 ${\it Infrastructure} \ {\it Administration} \ {\it technical} \ {\it diploma}.$ 

## **IT Web and Software Developer**

## ASSOCIATE DEGREE

Program Code: 10-152-7

All campuses



This program is being developed as a Career Pathway. Contact an MATC advisor for information.

Develop software applications that can be deployed using a variety of platforms. You will learn essential programming skills while developing software that utilizes client and server processing, connects to databases and will run simultaneously on multiple devices.

## **Career Outlook**

There is a growing need for qualified web and software developers. Program graduates also may pursue opportunities related to programming and database management.

## **Program Learning Outcomes**

- Design web and software applications
- Apply data persistence technologies
- Develop software applications
- Develop web applications
- Develop documentation
- Use infrastructures
- Analyze new technologies

### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

| COURSES    | Credits  |
|------------|--|
| ENG-195    | Written Communication ‡ <b>3</b>   |
|            | (or) ENG-201 English 1 ‡   |
| ITDEV-110  | Introduction to Object-Oriented  |
|            | Programming‡ <b>3</b>  |
| ITDEV-117  | Logic and Problem-Solving3   |
| WEBDEV-114 | Web Development With HTML/CSS3   |
| ENG-197    | Technical Reporting ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course    |
| ITDEV-115  | Intermediate Object-Oriented<br>Programming ‡ <b>3</b>                       |
| ITDEV-140  | Programming With Java ‡ <b>3</b>   |
| ITDEV-150  | Database Management With SQL   |
| ITDEV-160  | Web Programming With Scripts<br>(JavaScript) <b>3</b>                        |
| MATH-123   | Math With Business Applications ‡ <b>3</b><br>(or) Any 200-level MATH course |
| ITDEV-154  | Data Structures and Programming ‡ 3  |
| ITDEV-161  | Web Programming 1 ‡3   |
| ITDEV-162  | Client/Server and eCommerce Implementation3                                  |
| PSYCH-199  | Psychology of Human Relations <b>3</b><br>(or) Any 200-level PSYCH course    |
| ELECTIVES  | (Three credits) <b>3</b>   |
| IT-107     | Social Networking and Business<br>Communications <b>3</b>                    |
| ITDEV-164  | Web Programming 2 ‡  |
| ITDEV-177  | Systems Analysis and Design ‡  |
| ITDEV-185  | Advanced Object-Oriented<br>Programming ‡                                    |
| SOCSCI-197 | Contemporary American Society  |

#### **TOTAL CREDITS: 60**

**Associate Degrees** 

*‡* Prerequisite required.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Dates: August and January**



Milwaukee Area **Technical College** 

### matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

## Landscape Horticulture

**ASSOCIATE DEGREE** 

Program Code: 10-001-4

Mequon Campus



LANDSCAPE HORTICULTURE matc.edu/pathways

Technical Diploma • Landscape Horticulture Technician, p. 166

Associate Degree • Landscape Horticulture, p. 92

For opportunities that require outdoor work, creativity and plant knowledge, check out horticulture/landscape careers. This program includes coursework in landscape maintenance and arboriculture, and emphasizes hands-on learning.

## **Career Outlook**

There is a steady demand for arborists, horticulturists, landscape designers and landscapers.

### **Program Learning Outcomes**

- Analyze growing media
- Diagnose plant health
- Communicate as a horticulture professional
- Apply design principles
- Provide horticulture maintenance
- Apply the principles of plant science

## **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### COURSES Credits Written Communication ‡ ^.....3 ENG-195 (or) ENG-201 English 1 ‡ Introduction to Horticulture ^ ......3 HORT-111 HORT-114 Survey of Woody Ornamental Plants ^ ...... 3 HORT-116 Landscape Equipment ^......3 HORT-125 Landscape Maintenance Applications ^.....3 HORT-115 Plant Pests and Controls ^ ......3 HORT-126 Landscape Estimating and Bidding ^......3 HORT-127 Arboriculture 1: Tree Care Fundamentals ^.3 Oral/Interpersonal Communication ‡ .......3 ENG-196 (or) Any 200-level ENG course HORT-119 Landscape Construction 1......3 Landscape Design II ......3 HORT-123 (or) HORT-163 Native Plants - Fall SOCSCI-197 Contemporary American Society ......3 (or) Any 200-level SOCSCI course GEOSCI-112 Principles of Sustainability ......3 (or) Any 200-level BIOSCI, CHEM, **GEOSCI, PHYS course**

HORT-130Pesticide Applicator Training .......1HORT-152Greenhouse Production - Spring .......3<br/>(or) HORT-120 Landscape Construction IIHORT-153Advanced Woody Plants ...........3PSYCH-199Psychology of Human Relations .......3<br/>(or) Any 200-level PSYCH course

### TOTAL CREDITS: 64

*‡* Prerequisite required.

^ Counts toward earning the Landscape Horticulture Technician technical diploma.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Dates: August and January**



Manufacturing, Construction & Transportation MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866* 

## **Leadership Development**

ASSOCIATE DEGREE P

Program Code: 10-196-1

Downtown Milwaukee Campus



Develop effective leadership skills crucial to today's workforce. This program is designed for those in a full-time leadership position, as well as individuals seeking preparation for a future leadership role. Core courses are taught online in eight-week sessions; remaining technical courses are offered as online, hybrid and face-to-face options.

### **Program Learning Outcomes**

- Utilize quality strategies and tactics
- Apply effective leadership skills
- Apply Human Resource policies and procedures
- Perform supervisory management functions to achieve organizational objectives

### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### COURSES Credits BADM-106 MS Office for Business Applications.......3 ENG-195 Written Communication ‡......3 (or) ENG-201 English 1 ‡ LDRSHP-164 Personal Leadership Strategies ......3 Team Building and Problem-Solving......3 LDRSHP-189 **PSYCH-199** (or) Any 200-level PSYCH course ACCTG-126 Accounting for Managers ......3 (or) ACCTG-110 Financial Accounting HRMGT-193 LDRSHP-168 Organizational Development ......3 LDRSHP-195 Communication Strategies for Leaders ... 3 SOCSCI-103 (or) Any 200-level SOCSCI course ECON-195 Economics ......3 (or) Any 200-level SOCSCI course Legal Issues and Employment Law.......3 HRMGT-133 (or) BADM-165 Legal Environment of Business HRMGT-169 Diversity and Change Management ...... 3 Business Ethics ......3 HRMGT-198 Supervision ......3 LDRSHP-191 (Six credits) .....6 ELECTIVES ENG-196 Oral/Interpersonal Communication ‡......3 (or) SPEECH-210 Conflict and Communication LDRSHP-190 Leadership Development ......3 **MATH-134**

Mathematical Reasoning ......**3** (or) Any 200-level MATH course

#### TOTAL CREDITS: 60

*‡ Prerequisite required.* 

Program curriculum requirements are subject to change.

This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Dates: August and January**

Business & Management MILWAUKEE AREA Technical College

*matc.edu/course-catalog/business-management* To apply for financial aid, visit fafsa.gov. School Code: 003866

## Legal Studies/Paralegal

ASSOCIATE DEGREE

Program Code: 10-110-1

Downtown Milwaukee Campus



With coursework focused on the practical aspects of law, this program provides a broad background and prepares students to work as a paralegal in the legal community, in government, or in business and industry. Classes are offered face-to-face at the Downtown Milwaukee Campus. Selected courses are available online and in blended/accelerated format. At least 9-credits of legal specialty (PLEGAL) courses must be taken through synchronous instruction.

## **Career Outlook**

Although this is a growing profession, competition in the job market is keen. Paralegals are required to work under the supervision of an attorney to avoid the unauthorized practice of law. Paralegals may not provide legal services directly to the public, except as permitted by law.

## **Program Learning Outcomes**

- Apply ethical principles in a legal environment
- Process legal documents
- Perform legal research
- Apply critical thinking skills to address legal issues
- Demonstrate professionalism in a legal environment

### **Admission Requirements**

- A high school diploma or GED
- Transfer of legal specialty coursework credit (PLEGAL designated courses) is accepted, subject to review by the Program Coordinator for course compatibility, only from ABA approved paralegal programs or from accredited law schools. Transfer is limited to a maximum of 15 credits.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is approved by the American Bar Association, 321 North Clark Street, Chicago, IL 60654; 800-285-2221; americanbar.org/groups/paralegals/.

## Start Dates: August/January/June

Community & Human Services MILWAUKEE AREA Technical College

## matc.edu/course-catalog/community-human-services

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| BADM-106   | MS Office for Business Applications  |
| ECON-195   | Economics  |
|            | (or) Any 200-level ECON course   |
| ENG-195    | Written Communication ‡ 3  |
|            | (or) ENG-201 English 1 ‡   |
| OFTECH-103 | Keyboard and Keypad <b>1</b>   |
| PLEGAL-101 | Introduction to Paralegalism <b>3</b>  |
| ACCTG-102  | Basic Office Accounting3   |
| BADM-165   | Legal Environment of Business <b>3</b>   |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course |
| PLEGAL-103 | Legal Research ‡3  |
| PLEGAL-123 | Corporate Practice Systems ‡3  |
| PLEGAL-140 | Legal Interviewing/Investigation ‡   |
| MATH-123   | Math With Business Applications ‡  |
| PLEGAL-105 | Civil Procedure ‡3   |
| PLEGAL-107 | Legal Writing ‡3   |
| PLEGAL-114 | Trusts and Estates —<br>Probate Systems ‡ <b>3</b>                                     |
| PLEGAL-121 | Domestic Relations and Divorce<br>Practice Systems ‡ <b>3</b>                          |
| PSYCH-199  | Psychology of Human Relations  |
| GEOSCI-112 | Principles of Sustainability   |
| PLEGAL-111 | Litigation Practice Systems ‡ <b>3</b>   |
| PLEGAL-116 | Real Estate Law and Practice ‡   |
| PLEGAL-118 | Criminal Practice ‡3   |
| SOCSCI-197 | Contemporary American Society  |

#### **TOTAL CREDITS: 64**

*‡* Prerequisite required.

It is recommended that PLEGAL-103 be taken before PLEGAL-107, and that PLEGAL-105 be taken before PLEGAL-111.

## LPN to ADN Progression

**ASSOCIATE DEGREE** Program Code: 10-543-10 Downtown Milwaukee, Meguon campuses



Through this program, an LPN can prepare for a registered nursing career, followed by options for RN-BSN programs. Contact an MATC advisor for information.

If you are a licensed practical nurse interested in a career as a registered nurse, this program is for you. Your work experience may earn you advancedstanding credits. Graduates are eligible to take the RN Licensure Exam (NCLEX-RN).

Employers will expect graduates to have a plan for completing a Bachelor of Science in Nursing (BSN). Some BSN courses may be taken concurrently with associate degree courses.

### Program Learning Outcomes

- Integrate professional nursing identity reflecting integrity, responsibility, and nursing standards
- Communicate comprehensive information using multiple sources in nursing practice

(For full description, see matc.edu.)

## **Admission Requirements**

Must hold a current Wisconsin Practical Nurse License. This program admits students through a petition selection process. See program's webpage at matc.edu to view details.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.



This program is accredited by the Accreditation Commission for Education in Nursing (ACEN), 3390 Peachtree Road NE, Suite 1400, Atlanta, GA 30326; 404-975-5000; acenursing.org.

## **Start Dates: August and January**



Healthcare Milwaukee Area **Technical College** 

## matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡                             |
| PSYCH-199  | Psychology of Human Relations <b>3</b><br>(or) PSYCH-238 Lifespan Psychology             |
| SOCSCI-172 | Introduction to Diversity Studies  |
| BIOSCI-177 | General Anatomy and Physiology ‡   |
| BIOSCI-197 | Microbiology ‡4  |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course   |
| BIOSCI-179 | Advanced Anatomy and Physiology ‡ <b>4</b><br>(or) BIOSCI-202 Anatomy and Physiology 2 ‡ |
| CHEM-186   | Introductory Biochemistry ‡4   |
| NRSAD-109  | Nursing Complex Health Alterations 1 ‡ 3   |
| NRSAD-110  | Nursing Mental Health Community<br>Concepts ‡ <b>2</b>                                   |
| NRSAD-191  | Nursing Clinical Skill Development ‡ 2   |
| NRSAD-111  | Nursing Intermediate Clinical Practice ‡ 3   |
| NRSAD-112  | Nursing Advanced Skills ‡1   |
| NRSAD-113  | Nursing Complex Health<br>Alterations 2 ‡  |
| NRSAD-114  | Nursing Management Concepts ‡ <b>2</b>   |
| NRSAD-115  | Nursing Advanced Clinical Practice ‡3  |
| NRSAD-116  | Nursing Clinical Transition ‡2   |

#### **TOTAL CREDITS: 49**

Note: Licensure as LPN required for this program. *‡* Prerequisite required.

Program curriculum requirements are subject to change.

This Associate in Applied Science program will transfer to one or more four-year institutions.

# Marketing

**ASSOCIATE DEGREE** 

Program Code: 10-104-3

Downtown Milwaukee, Meguon, Oak Creek campuses (Also offered online)

**COURSES** 

BADM-106



MARKETING matc.edu/pathways

#### **Technical Diploma**

- Digital Marketing and Integrated Communications Technology, p. 147
- Sales and Customer Experience, p. 187
- **Associate Degree** Marketing, p. 96

Develop a broad base of industry-required knowledge and abilities in advertising, sales, promotion, marketing research, digital marketing, social media, client services and customer experience planning.

## Career Outlook

This program is a Department of Labor "Bright Outlook Career" with expected growth of 10% over the next 10 years.

## **Program Learning Outcomes**

- · Develop strategies to anticipate and satisfy market needs
- Promote products, services, images, and/or ideas to achieve a desired outcome
- Evaluate information through the market research process to make business decisions
- Prepare selling strategies

### Admission Requirement

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### Written Communication ‡ ^ .....3 ENG-195 (or) ENG-201 English 1 ‡ Marketing Principles ^ \*......3 **MKTG-102** Selling Principles \* ......3 **MKTG-104** Financial Accounting ......3 ACCTG-110 College Mathematics ‡ ...... 3 **MATH-107** (or) Any 200-level MATH course Advertising: Brands and Campaigns ^ ..... 3 **MKTG-125 MKTG-173** Marketing Research/Analytics ^ \*.....3 **MKTG-198** Visual Media Marketing ^ ......3 BADM-110 **Business Communications With** Technology ......3 ECON-195 Economics......3 (or) Any 200-level ECON course ENG-197 Technical Reporting ‡.....3 (or) Any 200-level ENG course **MKTG-118** Social Media Marketing ^ ...... 3 **MKTG-165** Digital Marketing ^.....3 **PSYCH-199** Psychology of Human Relations ......3 (or) Any 200-level PSYCH course BADM-134 **Business Organization and** Management......3 MKT

|          | · · <b>J</b> · · · · · · · · · · · · · · · · · · · |
|----------|--|
| MKTG-106 | Retail and Consumer Marketing <b>‡</b> * <b>3</b>  |
| MKTG-107 | Customer Experience * 3                            |
| MKTG-134 | Integrated Marketing<br>Communications ^ <b>3</b>  |
| MKTG-144 | Client Services ^ *3                               |
| MKTG-175 | Marketing Internship ‡1                            |

## TOTAL CREDITS: 61

Credits

MS Office for Business Applications ......3

*‡* Prerequisite required.

^ Counts toward earning the Digital Marketing and Integrated Communications technical diploma.

\* Counts toward earning the Sales and Customer Experience technical diploma.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Dates: August and January**

**Business & Management** MILWAUKEE AREA Technical College

matc.edu/course-catalog/business-management To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Mechanical Design Technology**

ASSOCIATE DEGREE

Program Code: 10-606-1

Downtown Milwaukee Campus



MECHANICAL DESIGN TECHNOLOGY matc.edu/pathways

Technical Diploma • Mechanical and Computer Drafting, p. 169

#### **Associate Degree**

Mechanical Design Technology, p. 97

Get involved in the engineering design process – design and analyze mechanical components and assemblies; and create 3D solid models and 2D detailed drawings for parts or assemblies of mechanical and electromechanical systems using the latest computer-aided design/drafting (CADD) systems.

## **Career Outlook**

The employment outlook is favorable for mechanical drafters/designers having current training involving CADD systems.

#### **Program Learning Outcomes**

- Prepare detail and assembly drawings for documentation of mechanical components and products
- Create CAD geometry, parts, and assemblies
- Design mechanical components and products
- Analyze mechanical engineering problems
- Select purchased parts

#### **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra or equivalent

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

| COURSES    | Credits  |
|------------|--|
| CIVIL-102  | Introduction to AutoCAD ^ <b>2</b>   |
| CIVIL-105  | Computer Applications ^ 2  |
| MATH-115   | College Technical Mathematics 1 ‡ ^ 5  |
| MCDESG-102 | Technical Drafting 1 ‡ ^ 3   |
| MCDESG-162 | Engineering Materials ^ 2  |
| MATH-116   | College Technical Mathematics 2 ‡4   |
| MCDESG-104 | Technical Drafting 2 With CAD ‡ ^3   |
| MCDESG-114 | SolidWorks 1 ^ <b>2</b>  |
| MCDESG-160 | Statics ‡ <b>3</b>   |
| SOCSCI-197 | Contemporary American Society  |
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡                           |
| MCDESG-106 | Advanced Engineering Graphics \$ ^ 3   |
| MCDESG-118 | Kinematics ‡3  |
| MCDESG-124 | SolidWorks 2 ‡ ^ <b>2</b>  |
| MCDESG-130 | Strength of Materials ‡3   |
| MCDESG-163 | Machining Processes ‡ ^ 2  |
| ELECTIVES  | (Two credits) <b>2</b>   |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course |
| MCDESG-112 | Tool Design ‡3   |
| MCDESG-116 | Design Elements ‡ <b>3</b>   |
| MCDESG-125 | Design Problems ‡3   |
| MCDESG-135 | PTC Creo (Pro/E) 12  |
| PSYCH-199  | Psychology of Human Relations3   |

#### **TOTAL CREDITS: 64**

*‡* Prerequisite required.

^ Counts toward earning the Mechanical and Computer Drafting technical diploma.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Date: August**



#### matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Medical Laboratory Technician**

## **ASSOCIATE DEGREE**

Program Code: 10-513-1

Downtown Milwaukee Campus



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

Begin a rewarding healthcare career as a Medical Laboratory Technician (MLT). Students attend classes four to five days each week; clinical experiences near the program's end are arranged at clinical laboratories. Upon completion of the program, the student is eligible to write national certifying examination.

## Career Outlook

Currently, the job market looks favorable. Opportunities exist in hospitals, clinics, doctors' offices, commercial industries, scientific research and infection control.

## Program Learning Outcomes

- Practice laboratory safety and regulatory compliance
- · Collect and process biological specimens
- Monitor and evaluate quality control in the laboratory
- Apply modern clinical methodologies including problem solving and troubleshooting according to predetermined criteria

(For full description, see matc.edu.)

## Admission Requirements

High school diploma or GED; one year of high school-level (or one college semester) algebra, biology and chemistry required. This program admits students through a petition selection process. See the program's webpage at matc.edu for all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS), 5600 North River Road, Suite 720, Rosemont, IL 60018-5119; 773-714-8880; naacls.org.

## **Start Dates: August and January**



Milwaukee Area **Technical College** 

## matc.edu/course-catalog/healthcare

Healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| BIOSCI-177 | General Anatomy and Physiology ‡ <b>4</b> (or) BIOSCI-201 Anatomy and Physiology 1 ‡   |
|            | and BIOSCI-202 Anatomy and Physiology 2 ‡  |
| CHEM-186   | Introductory Biochemistry ‡4   |
| ENG-195    | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡                                  |
| BIOSCI-197 | Microbiology ‡4  |
| CLABT-110  | Basic Lab Skills1  |
| CLABT-111  | Phlebotomy ‡ 2   |
| PSYCH-199  | Psychology of Human Relations <b>3</b><br>(or) Any 200-level PSYCH course              |
| SOCSCI-197 | Contemporary American Society  |
| CLABT-113  | QA Lab Math ‡ 1  |
| CLABT-114  | Urinalysis ‡ 2   |
| CLABT-115  | Basic Immunology Concepts ‡  |
| CLABT-120  | Basic Hematology ‡3  |
| CLABT-121  | Coagulation ‡ 1  |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course |
| CLABT-109  | Blood Bank ‡ <b>4</b>  |
| CLABT-116  | Clinical Chemistry ‡4  |
| CLABT-170  | Introduction to Molecular<br>Diagnostics‡ <b>2</b>                                     |
| CLABT-130  | Advanced Hematology ‡2   |
| CLABT-133  | Clinical Microbiology ‡4   |
| CLABT-140  | Advanced Microbiology ‡ 2  |
| CLABT-151  | Clinical Experience 1 ‡ 3  |
| CLABT-143  | Seminar ‡ 1  |
| CLABT-152  | Clinical Experience 2 ‡4   |
|            | TOTAL CREDITS: 62  |

#### *‡* Prerequisite required.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

The clinical experiences near the program's end are arranged at clinical laboratories. Service work cannot be substituted for the clinical experiences. Service work by students is non-compulsory outside of class hours. Students attending clinical cannot be used as staff replacement. Upon acceptance to the program and at the start of clinical, a formal faculty-led orientation will occur with all program students.

## **Music Occupations**

**ASSOCIATE DEGREE** 

Program Code: 10-805-1

**Downtown Milwaukee Campus** 



This program is being developed as a Career Pathway. Contact an MATC advisor for information.

Prepare for a career in music by developing your skills as a well-rounded musician. Areas of study include theory fundamentals such as reading, analysis, composition, ear training and more. Students have opportunities to focus on performance or composition courses.

### **Program Learning Outcomes**

- Create an arrangement for an existing piece of music using genre-specific appropriate stylings
- Demonstrate collaborative musicianship skills in rehearsal and performance settings
- Demonstrate proficiency in the use of industry notation software for arranging and composition applications
- Perform music at a professional level
- Develop a marketing plan for musical career promotion that includes current social media trends
- · Instruct music students in an individual lesson studio setting

### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

*‡* Prerequisite required.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Start Date: August**



**Creative Arts, Design & Media** MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/creative-arts-design-media To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits   |
|------------|---|
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡                  |
| MUSIC-103  | Major Instrument 1  |
| MUSIC-103  | Music Notation 1  |
|            |   |
| MUSIC-150  | Music Theory 14   |
| MUSIC-162  | Music Ensemble 1 <b>1</b><br>(or) AUDIO-100 Introduction to Audio<br>Software |
| MUSIC-173  | Music Reading1  |
| MUSIC-177  | Piano Lab 1 <b>1</b>  |
| MUSIC-189  | Voice Lab 1 <b>1</b>  |
| MUSIC-190  | Choir 1 <b>1</b>  |
| PSYCH-199  | Psychology of Human Relations   |
| MATH-107   | College Mathematics ‡3<br>(or) Any 200-level MATH course                      |
| MUSIC-101  | Music Business2   |
| MUSIC-104  | Major Instrument 2 ‡1   |
| MUSIC-118  | Music Analysis ‡3   |
| MUSIC-120  | Choir 2 <b>1</b>  |
| MUSIC-144  | Music Notation 2 1  |
| MUSIC-151  | Music Theory 2 ‡4   |
| MUSIC-163  | Music Ensemble 2 ‡ <b>1</b><br>(or) AUDIO-125 Advanced MIDI Recording ‡       |
| MUSIC-178  | Piano Lab 2 ‡ <b>1</b>  |
| ENG-196    | Oral/Interpersonal Communication ‡  |
| MUSIC-105  | Major Instrument 3 ‡ <b>1</b><br>(or) MUSIC-108 Film Scoring 1                |
| MUSIC-141  | Music Ensemble 3 ‡ <b>1</b><br>(or) MUSIC-107 Songwriting 1                   |
| MUSIC-152  | Composition 1 ‡3  |
| MUSIC-167  | Improvisation 1 ‡ <b>1</b><br>(or) MUSIC-158 Orchestration 1 ‡                |
| MUSIC-174  | Ear Training 1 ‡ <b>2</b>   |
| MUSIC-181  | Conducting ‡1   |
| MUSIC-191  | Performance Techniques 1 ‡  |
| ELECTIVES  | (Three credits)3  |
| MUSIC-106  | Major Instrument 4 ‡ <b>1</b><br>(or) MUSIC-147 Songwriting 2 ‡               |
| MUSIC-119  | Music Ensemble 4 ‡ 1<br>(or) MUSIC-159 Orchestration 2 ‡                      |
| MUSIC-125  | Music Studio Teaching Methods ‡ 1<br>(or) MUSIC-109 Film Scoring 2 ‡          |
| MUSIC-153  | Composition 2 ‡3  |
| MUSIC-184  | Ear Training 2 ‡ <b>2</b>   |
| SOCSCI-197 | Contemporary American Society   |

**TOTAL CREDITS: 63** 

## **Nutrition and Dietetic Technician**

**ASSOCIATE DEGREE** 

Program Code: 10-313-1

West Allis Campus



NUTRITION AND DIETETIC TECHNICIAN matc.edu/pathways

Certificate • Dietary Manager, p. 207

Associate Degree • Nutrition and Dietetic Technician, p. 100

Learn how the science of managing food and nutrition helps promote good health. Dietetic technicians typically work as a member of the food service or healthcare team. MATC's program includes supervised clinical and field experiences. Graduates are eligible for technician membership in the Academy of Nutrition and Dietetics and will receive the title Nutrition and Dietetic Technician Registered (NDTR) after successfully completing the national registration exam.

## **Program Learning Outcomes**

- Integrate scientific information and translate research into practice
- Practice beliefs, values, attitudes and behaviors for the professional nutrition and dietetics technician level of practice
- Develop information, products and services for individuals, groups and populations
- Deliver information, products and services to individuals, groups and populations
- Apply principles of management and systems in the provision of services to individuals and organizations
- Implement skills, strengths, knowledge and experience relevant to leadership potential and professional growth for the nutrition and dietetics practitioner

## **Admission Requirements**

High school diploma or GED. See all program's requirements at matc.edu.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the Accreditation Council for Education in Nutrition and Dietetics (ACEND), 120 South Riverside Plaza, Suite 2190, Chicago, IL 60606-6995; 800-877-1600, ext. 5400; acend@eatright.org; https://www.eatrightpro.org/acend.

## **Start Dates: August and January**

Healthcare



Milwaukee Area **Technical College** 

matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| DIETNT-106 | Food Service Sanitation ‡ ^2   |
| DIETNT-109 | Food Science ‡3  |
| DIETNT-123 | Dietetic Technician Orientation ‡1   |
| DIETNT-151 | Nutrition for Dietetics ‡ ^4   |
| DIETNT-160 | Medical Terminology for the<br>Dietetic Technician ‡ <b>1</b>                            |
| ENG-195    | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡                                    |
| DIETNT-108 | Food Service Management 1 ‡ ^ 3  |
| DIETNT-118 | Food Service Management 1:<br>Coordinated Practice ‡ ^ <b>1</b>                          |
| DIETNT-124 | Medical Nutrition Therapy 1 ‡  |
| DIETNT-134 | Medical Nutrition Therapy 1:<br>Coordinated Practice ‡ <b>1</b>                          |
| DIETNT-152 | Physiology for Dietetics ‡ 3   |
| DIETNT-156 | Nutrition in the Life Cycle ‡2   |
| DIETNT-166 | Nutrition in the Life Cycle:<br>Coordinated Practice ‡ <b>1</b>                          |
| MATH-107   | College Mathematics ‡ <b>3</b><br>(or) BIOSCI-220 Introduction to<br>Nutritional Science |
| DIETNT-125 | Medical Nutrition Therapy 2 ‡  |
| DIETNT-135 | Medical Nutrition Therapy 2:<br>Coordinated Practice ‡ <b>2</b>                          |
| DIETNT-155 | Community Nutrition ‡3   |
| DIETNT-157 | Food Service Management 2 ‡ 3  |
| DIETNT-167 | Food Service Management 2:<br>Coordinated Practice ‡ <b>2</b>                            |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) SPEECH-201 Elements of Speech        |
| DIETNT-136 | Medical Nutrition Therapy<br>Field Experience ‡3   |
| DIETNT-146 | Food and Nutrition Management<br>Field Experience ‡ <b>3</b>                             |
| DIETNT-170 | Nutritional Counseling Skills ‡ 2  |
| PSYCH-199  | Psychology of Human Relations <b>3</b><br>(or) PSYCH-231 Introductory<br>Psychology      |
| SOCSCI-172 | Introduction to Diversity Studies  |
|            | TOTAL CREDITS: 62  |

*‡* Prerequisite required.

^ Students completing these four courses are eligible to take the Association of Nutrition and Foodservice Professionals Certified Dietary Manager examination. Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

## **Occupational Therapy Assistant**

## ASSOCIATE DEGREE Prog

Program Code: 10-514-1

Downtown Milwaukee Campus



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

Use activities to help clients overcome difficulties with daily living, leisure and/or work skills, providing these services under the supervision of an occupational therapist. This program prepares you to become a Certified Occupational Therapy Assistant (COTA).

## **Career Outlook**

Job outlook is good and placement is usually in hospitals, rehabilitation centers, geriatric centers, schools, homes and community-based settings.

#### **Program Learning Outcomes**

- Practice within the distinct role and responsibility of the occupational therapy assistant
- Serve a diverse population in a variety of systems that are consistent with entry-level practice
- · Seek out learning opportunities to keep current with best practices

(For full description, see matc.edu.)

## **Admission Requirements**

High school diploma or GED, and one year of high school algebra, biology and chemistry are required. This program admits students through a petition selection process. See program's webpage at matc.edu to view the petition process and all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the Accreditation Council for Occupational Therapy Education (ACOTE), of the American Occupational Therapy Association (AOTA), 6116 Executive Boulevard, Suite 200, North Bethesda, MD 20852-4929; 301-652-6611; acoteonline.org.

## **Start Date: August**



Healthcare Milwaukee Area **Technical College** 

## matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES           | Credits  |
|-------------------|--|
| BIOSCI-177        | General Anatomy and Physiology ‡   |
| ENG-195           | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡                                  |
| OTASST-171        | Introduction to Occupational Therapy $\ddagger \dots 3$                                |
| OTASST-172        | Medical and Psychosocial Conditions ‡ # 3  |
| OTASST-173        | Activity Analysis and Application ‡2   |
| PSYCH-188         | Developmental Psychology <b>3</b><br>(or) PSYCH-238 Lifespan Psychology                |
| PSYCH-199         | Psychology of Human Relations <b>3</b><br>(or) PSYCH-231 Introductory Psychology       |
| <b>SOCSCI-172</b> | Introduction to Diversity Studies <b>3</b><br>(or) Any 200-level HIST or SOCSCI course |
| ENG-197           | Technical Reporting ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course              |
| OTASST-174        | OT Performance Skills ‡4   |
| OTASST-176        | OT Theory and Practice ‡3  |
| OTASST-178        | Geriatric Practice ‡3  |
| OTASST-179        | Community Practice ‡2  |
| OTASST-175        | Psychosocial Practice ‡3   |
| OTASST-184        | OTA Fieldwork ‡2   |
| OTASST-189        | OT Physical Rehabilitation Practice ‡4   |
| OTASST-190        | OT Pediatric Practice ‡4   |
| OTASST-185        | OT Practice and Management ‡ # 2   |
| OTASST-186        | OTA Fieldwork 2A ‡ * <b>5</b>  |
| OTASST-187        | OTA Fieldwork 2B ‡ * <b>5</b>  |
|                   | TOTAL CREDITS: 64  |

TOTAL CREDITS: 64

# OTASST-172 and OTASST-185 are online courses.

\* OTASST-186 and OTASST-187 must be completed within 18 months following academic coursework.

OTA program must be completed within four years.

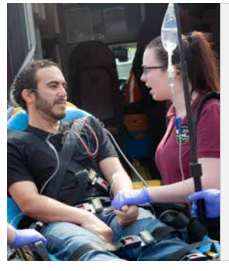
*‡* Prerequisite required.

## **Paramedic Technician**

**ASSOCIATE DEGREE** 

## Program Code: 10-531-1

Oak Creek Campus



#### **PARAMEDIC TECHNICIAN** matc.edu/pathways

Technical Diploma • Emergency Medical Technician – Paramedic, p. 153

Associate Degree • Paramedic Technician, p. 102

Paramedics provide advanced-level emergency and nonemergency medical support, primarily in prehospital settings and emergency departments. Learn strategies to assess and perform safe, appropriate care in both urgent and nonemergency situations.

## **Program Learning Outcomes**

- Prepare for incident response and EMS operations
- Integrate pathophysiological principles and assessment findings to provide appropriate patient care
- Demonstrate paramedic skills associated with established standards and procedures for a variety of patient encounters

(For full description, see matc.edu.)

## **Admission Requirements**

- 18 years of age or older; high school diploma or GED; current Wisconsin EMT-Basic license (or above); current CPR certification at the Healthcare Provider or Professional Rescuer level
- After admitted to the program, criminal background check and medical exam required

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP), Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP), 8301 Lakeview Parkway, Suite 111-312, Rowlett, TX 75088; 214-703-8445; coaemsp.org.

## **Start Dates: August and January**

**Community & Human Services** MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/community-human-services* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| BIOSCI-177 | General Anatomy and Physiology ‡   |
| ELECTIVES  | (Three credits)3   |
| EMS-911    | EMS Fundamentals ‡ ^2  |
| EMS-912    | Paramedic Medical Principles ‡ ^4  |
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡   |
| EMS-913    | Advanced Patient Assessment<br>Principles ‡ ^ <b>3</b>   |
| EMS-914    | Advanced Prehospital Pharmacology ‡ ^3   |
| MATH-134   | Mathematical Reasoning <b>3</b><br>(or) MATH-135 Qualitative Reasoning<br>(or) Any 200-level MATH course |
| PSYCH-199  | Psychology of Human Relations  |
| EMS-915    | Paramedic Respiratory Management ‡ ^2  |
| EMS-916    | Paramedic Cardiology ‡ ^4  |
| EMS-917    | Paramedic Clinical/Field 1 ‡ ^3  |
| EMS-918    | Advanced Emergency Resuscitation \$ ^1   |
| EMS-919    | Paramedic Medical Emergencies ‡ ^ 4  |
| ENG-196    | Oral/Intepersonal Communication ‡ 3<br>(or) Any 200-level ENG or SPEECH course                           |
| SOCSCI-172 | Introduction to Diversity Studies ^ 3<br>(or) Any 200-level SOCSCI course                                |
| EMS-920    | Paramedic Trauma ‡ ^3  |
| EMS-921    | Special Patient Populations ‡ ^3   |
| EMS-922    | EMS Operations ‡ ^1  |
| EMS-923    | Paramedic Capstone Assessment ‡ ^ 1  |
|            |  |

*‡ Prerequisite required.* 

EMS-924

^ Counts toward earning the Emergency Medical Technician – Paramedic technical diploma.

Program curriculum requirements are subject to change.

Paramedic Clinical/Field 2 ‡ ^ ...... 4

**TOTAL CREDITS: 60** 

This Associate in Applied Science program will transfer to one or more four-year institutions.

# Photography

## ASSOCIATE DEGREE

Program Code: 10-203-1

Downtown Milwaukee Campus



PHOTOGRAPHY matc.edu/pathways

**Technical Diploma** • Digital Imaging, p. 146

Associate Degree • Photography, p. 103

Use professional equipment and methods to master the skills necessary for this highly visual, creative and exacting profession. MATC's laboratory/studio areas have state-of-the-art traditional and digital cameras, lighting, processing and finishing equipment. Program requirements include an internship for realworld experience.

### Career Outlook

Photographers work in advertising, photojournalism, and industrial and portrait photography. Employment opportunities also include equipment sales.

## **Program Learning Outcomes**

- Apply the principles of design and storytelling to develop media products and services
- Demonstrate proficiency in the use of media software, tools and technology
- Implement creative solutions from concept through completion
- Communicate creative rationale in formal and informal settings (For full description, see matc.edu.)

## **Admission Requirements**

- A high school diploma or GED
- Demonstration of basic computer skills in the Mac OS
- Must have the ability to lift, bend, and move equipment
- A professional DSLR or mirrorless camera with interchangeable lenses and full manual controls

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**



**Creative Arts, Design & Media** 

*matc.edu/course-catalog/creative-arts-design-media* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| ENG-195    | Written Communication ‡ ^ 3<br>(or) ENG-201 English 1 ‡                        |
| PHOTO-100  | Introduction to Digital<br>Photography ^ <b>1</b>                              |
| PHOTO-101  | Digital Fundamental Photography ^3   |
| PHOTO-107  | Photographic Trends ^1   |
| PH0T0-141  | Photoshop for Photographers 1 ^3   |
| PSYCH-199  | Psychology of Human Relations  |
| MATH-123   | Math With Business Applications ‡ ^ <b>3</b><br>(or) Any 200-level MATH course |
| PH0T0-108  | Photographic Lighting ‡ ^3   |
| PHOTO-130  | Photographic Composition ^ 3   |
| PHOTO-139  | Measurement Techniques ‡ ^ <b>3</b>  |
| PH0T0-142  | Photoshop for Photographers 2 ‡ ^3   |
| ENG-197    | Technical Reporting ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course      |
| PHOTO-103  | Digital Photography ‡3   |
| PH0T0-106  | View Camera Techniques ‡3  |
| PH0T0-121  | Commercial Photography ‡3  |
| PH0T0-124  | Portraiture ‡3   |
| SOCSCI-103 | Think Critically and Creatively  |
| ECON-195   | Economics  |
| PH0T0-114  | Photographic Portfolio ‡3  |
| PHOTO-166  | Photographic Management ‡ <b>1</b>   |
| PHOTO-173  | Photojournalism ‡3   |
| PHOTO-180  | DSLR Video ‡ 3   |
| PHOTO-190  | Photography Internship ‡ 1   |
|            | TOTAL CREDITS: 61  |

*‡ Prerequisite required.* 

^ Counts toward earning the Digital Imaging technical diploma.

# **Physical Therapist Assistant**

## **ASSOCIATE DEGREE**

Program Code: 10-524-1

Mequon Campus



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

Work with physical therapy patients in a hospital, rehabilitation center, school, clinic or other healthcare setting. Under the supervision of a physical therapist, duties include implementing treatment programs, teaching patients to perform exercises and daily living activities, and reporting the patient's progress.

## **Career Outlook**

Employment is projected to grow due to increases in the geriatric population and the increased need for support personnel in this field.

### **Program Learning Outcomes**

- Function under the supervision of a physical therapist in a safe, legal, professional, and ethical manner to ensure the safety of patients, self, and others throughout the clinical interaction
- Demonstrate clear and collaborative communication with patients, families, and healthcare team
- Exhibit behaviors and conduct that reflect respect and sensitivity according to physical therapy practice standards

(For full description, see matc.edu.)

### **Admission Requirements**

High school diploma or GED, and one year of high school-level algebra, biology and chemistry or physics are required. This program admits students through a petition selection process. See program's webpage at matc.edu to view the petition process and all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the Commission on Accreditation of Physical Therapy Education (CAPTE), 3030 Potomac Avenue, Suite 100, Alexandria, VA 22305-3085; 800-999-2782; capteonline.org.

## **Start Date: January**



matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES           | Credits   |
|-------------------|---|
| BIOSCI-177        | General Anatomy and Physiology ‡ <b>4</b><br>(or) BIOSCI-201 Anatomy and Physiology 1 ‡ |
| ENG-195           | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡                                   |
| PSYCH-199         | Psychology of Human Relations   |
| PTASST-139        | PTA Patient Interventions ‡ 4   |
| PTASST-140        | PTA Professional Issues 1 ‡2  |
| PTASST-156        | PTA Applied Kinesiology 1 ‡4  |
| ENG-196           | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG course            |
| PTASST-142        | PTA Therapeutic Exercise ‡3   |
| PTASST-143        | PTA Biophysical Agents ‡4   |
| PTASST-145        | PTA Principles of Musculoskeletal<br>Rehabilitation ‡ <b>4</b>                          |
| PTASST-157        | PTA Applied Kinesiology 2 ‡3  |
| PTASST-144        | PTA Principles of Neuromuscular<br>Rehabilitation ‡ <b>4</b>                            |
| PTASST-146        | PTA Management of Cardiopulmonary and Integumentary Conditions ‡                        |
| PTASST-147        | PTA Clinical Practice 1 ‡2  |
| PTASST-148        | PTA Clinical Practice 2 ‡ 3   |
| <b>SOCSCI-172</b> | Introduction to Diversity Studies   |
| MATH-107          | College Mathematics ‡   |
| PTASST-149        | PTA Rehabilitation Across the Lifespan ‡ 2  |
| PTASST-150        | PTA Professional Issues 2 ‡2  |
| PTASST-151        | PTA Clinical Practice 3 ‡5  |
|                   | TATAL COCDUTC CA  |

#### **TOTAL CREDITS: 64**

*‡ Prerequisite required.* 

## **Quality Engineering Technology**

## ASSOCIATE DEGREE

Program Code: 10-623-9

Downtown Milwaukee Campus



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

Students prepare to become leaders who ensure that products and services meet performance standards and customer expectations in a wide range of industries. This program teaches problem-solving techniques to reduce waste, eliminate defects and reduce variation in any process.

## **Career Outlook**

With the growing focus on operational excellence in all industries, welltrained, critical thinking leaders are in high demand.

### **Program Learning Outcomes**

- Apply Lean and Six Sigma Methodologies
- Apply statistical tools to drive process improvement and to characterize process performance and product and service quality
- Apply the tools of continuous improvement, problem solving, root cause analysis and corrective action
- Demonstrate quality audit principles
- Demonstrate measurement and inspection skills

## **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

| COURSES    | Credits  |
|------------|--|
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡                           |
| MCDESG-114 | SolidWorks 1   |
| QETECH-116 | Engineering Economic Analysis  |
| QETECH-138 | Introduction to Quality Engineering ‡ 3  |
| SOCSCI-197 | Contemporary American Society  |
| BADM-104   | Business Statistics ‡3   |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course |
| MATH-115   | College Technical Mathematics 1 ‡ 5<br>(or) MATH-201 College Algebra ‡                 |
| MATH-116   | College Technical Mathematics 2 ‡4<br>(or) MATH-202 Trigonometry ‡                     |
| MTRLS-105  | Statistical Process Analysis2  |
| ECON-195   | Economics <b>3</b> (or) Any 200-level ECON course                                      |
| ELECTIVES  | (ENTREP-101) <b>3</b>  |
| QETECH-188 | Project Management3  |
| PSYCH-199  | Psychology of Human Relations  |
| QETECH-118 | Lean Principles3   |
| QETECH-132 | Six Sigma Green Belt 1 ‡ <b>3</b>  |
| LOGMGT-146 | Operations Management3   |
| QETECH-134 | Six Sigma Green Belt 2 ‡ <b>3</b>  |
| QETECH-142 | Six Sigma Green Belt Project ‡ 3   |
| QETECH-144 | Supplier Quality Assurance ‡   |

#### TOTAL CREDITS: 61

**Associate Degrees** 

*‡ Prerequisite required.* 

Curriculum requirements for this Associate in Applied Science program are subject to change.

## **Start Dates: August and January**



Milwaukee Area **Technical College** 

### matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

## Radiography

**ASSOCIATE DEGREE** 

Program Code: 10-526-1

Downtown Milwaukee Campus



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

Become part of the healthcare team as a radiographer working in medical imaging departments in medical clinics, hospitals and private offices. This is a full-time program with course sequencing that encompasses four semesters, a six-week summer session and six-week externship. Graduates are eligible for certification through American Registry of Radiologic Technologists (ARRT).

## **Career Outlook**

Career areas include diagnostic radiology, bedside and trauma procedures, pediatric radiography and special procedures.

## **Program Learning Outcomes**

- Carry out the production and evaluation of radiographic images
- Practice radiation safety principles
- Provide quality patient care
- Model professional and ethical behavior consistent with the ARRT Code of Ethics
- Apply critical thinking and problem-solving skills in the practice of diagnostic radiography

## **Admission Requirements**

High school diploma or GED, and one year of high school-level biology, chemistry (or physics) and algebra required. This program admits students through a petition selection process. See program's webpage at matc.edu to view the petition process and all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT), 20 North Wacker Drive, Suite 2850, Chicago, IL 60606-3182; 312-704-5300; jrcert.org.

## **Start Date: August**



*matc.edu/course-catalog/healthcare* To apply for financial aid, visit fafsa.gov. School Code: 003866 COURSES Credits BIOSCI-177 General Anatomy and Physiology ‡......4 (or) BIOSCI-201 Anatomy and Physiology 1 ‡ and BIOSCI-202 Anatomy and Physiology 2 ‡ ENG-195 Written Communication ‡ ......3 (or) ENG-201 English 1 ‡ Radiographic Procedures 1 ‡.....5 RADT-149 RADT-158 Introduction to Radiography ‡......3 **RADT-159** Radiographic Imaging ‡.....3 Radiography Clinical 1 ‡.....2 RADT-168 Technical Reporting ‡ ......3 ENG-197 (or) Any 200-level ENG or SPEECH course RADT-191 Radiographic Procedures 2 ‡.....5 Radiography Clinical 2 ‡.....3 **RADT-192** Advanced Radiographic Imaging ......2 RADT-230 PSYCH-199 Psychology of Human Relations......3 (or) Any 200-level PSYCH course Radiographic Pathology ‡.....1 **RADT-189** RADT-193 Radiography Clinical 3 ‡......3 RADT-194 Imaging Equipment Operation ......3 Radiography Clinical 4 ‡.....3 **RADT-199** Imaging Modalities ‡.....2 RADT-231 ARRT Certification Seminar ‡ ......2 RADT-174 **RADT-190** Radiography Clinical 5 ‡.....2 RADT-195 Radiographic Quality Analysis......2 Radiation Protection and Biology ‡ ......3 **RADT-197 RADT-198** Radiography Clinical 6 ‡.....2 SOCSCI-103 Think Critically and Creatively......3 (or) Any 200-level SOCSCI course

#### **TOTAL CREDITS: 62**

*‡ Prerequisite required.* 

### **Real Estate**

#### ASSOCIATE DEGREE

Program Code: 10-194-1

West Allis Campus (Also offered online)



**REAL ESTATE** matc.edu/pathways

#### Certificate

Property Management, p. 215Real Estate Salesperson, p. 216

#### Technical Diploma • Real Estate Broker Associate, p. 185

Associate Degree • Real Estate, p. 107

This comprehensive, state-approved program prepares you for a range of careers in the real estate field, including sales and brokerage, building inspection and property management. Courses that meet educational requirements to qualify for state licensing exams are part of the curriculum.

#### **Career Outlook**

Options include working for real estate companies or as a self-employed real estate specialist. A willingness to work evenings and weekends is important.

#### **Program Learning Outcomes**

- Prepare real estate contracts and documents in accordance with applicable laws
- Apply mathematical, financing and investment principles to real estate transactions
- Apply concepts of property valuation to real estate transactions
- Identify building construction and environmental issues in real estate transactions
- Manage real property consistent with applicable laws
- Apply real estate sales and marketing strategies

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is approved by the State of Wisconsin Department of Safety and Professional Services, 4822 Madison Yards Way, Madison, WI 53705; 608-266-2112; https://dsps.wi.gov/Pages/Professions/RESalesperson/Default.aspx.

#### **Start Dates: August and January**



Business & Management MILWAUKEE AREA

matc.edu/course-catalog/business-management

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES   | Credits  |
|-----------|--|
| BADM-106  | MS Office for Business Applications3   |
| ENG-195   | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡                                  |
| RLEST-180 | Principles of Real Estate ^ * +3   |
| RLEST-182 | Real Estate Law ^ +3   |
| RLEST-189 | Introduction to Home Inspection3   |
| MATH-123  | Math With Business Applications ‡  |
| RLEST-181 | Principles of Commercial Real Estate3  |
| RLEST-188 | Listing, Selling and Sales Tools <b>3</b>  |
| RLEST-190 | Introduction to Property Management * ${\bf 3}$  |
| BADM-110  | Business Communications With<br>Technology <b>3</b>                                    |
| ECON-195  | Economics <b>3</b> (or) Any 200-level ECON course                                      |
| ENG-196   | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course |
| PSYCH-199 | Psychology of Human Relations  |
| RLEST-184 | Real Estate Mortgage Processing3   |
| RLEST-185 | Real Estate Investment Principles3   |
| ACCTG-110 | Financial Accounting3  |
| BADM-134  | Business Organization and Management ${\bf 3}$   |
| MKTG-102  | Marketing Principles3  |
| RLEST-183 | Real Estate Broker Preparation ^3  |
| RLEST-187 | Broker Management ^3   |
|           | TOTAL CREDITS: 60  |

*‡* Prerequisite required.

^ Counts toward earning the Real Estate Broker

Associate technical diploma.

\* Counts toward earning the Property Management certificate.

+ Counts toward earning the Real Estate Salesperson certificate.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

### **Registered Nursing**

**ASSOCIATE DEGREE** 

Program Code: 10-543-1

Downtown Milwaukee, Meguon campuses



The Practical Nursing technical diploma ladders into this associate degree, followed by many choices for RN-BSN programs. Contact an MATC advisor for information.

Prepare for a registered nursing (RN) career at MATC. Theory and lab courses on campus set the foundation for your clinical practice. Simulation and guided practice in clinical settings further prepare you for practice as an RN. Graduates are eligible to take the RN licensure exam (NCLEX-RN). Nursing Assistant training is required prior to petitioning for this program.

Employers will expect graduates to have plans to earn a Bachelor of Science in Nursing (BSN). Some BSN courses may be taken concurrently with associate degree courses.

#### Program Learning Outcomes

- Integrate professional nursing identity reflecting integrity, responsibility, and nursing standards
- Communicate comprehensive information using multiple sources in nursing practice

(For full description, see matc.edu.)

#### Admission Requirements

High school diploma or GED, and one year of high school biology and chemistry are required. This program admits students through a petition selection process. See program's webpage at matc.edu to view details.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.



This program is accredited by the Accreditation Commission for Education in Nursing (ACEN), 3390 Peachtree Road NE, Suite 1400, Atlanta, GA 30326; 404-975-5000; acenursing.org.

### **Start Dates: August and January**



MILWAUKEE AREA **Technical College** 

#### matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| BIOSCI-177 | General Anatomy and Physiology ‡   |
| ENG-195    | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡                                  |
| PSYCH-199  | Psychology of Human Relations <b>3</b> (or) PSYCH-238 Lifespan Psychology              |
| SOCSCI-172 | Introduction to Diversity Studies  |
| BIOSCI-179 | Advanced Anatomy and Physiology ‡4<br>(or) BIOSCI-202 Anatomy and Physiology 2 ‡       |
| BIOSCI-197 | Microbiology ‡4  |
| CHEM-186   | Introductory Biochemistry ‡4   |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course |
| NRSAD-101  | Nursing Fundamentals ‡2  |
| NRSAD-102  | Nursing Skills ‡3  |
| NRSAD-103  | Nursing Pharmacology ‡2  |
| NRSAD-104  | Nursing: Introduction to Nursing<br>Practice ‡ <b>2</b>                                |
| NRSAD-105  | Nursing Health Alterations ‡   |
| NRSAD-106  | Nursing Health Promotion ‡3  |
| NRSAD-107  | Nursing: Clinical Care Across the<br>Lifespan‡ <b>2</b>                                |
| NRSAD-108  | Nursing: Introduction to Clinical<br>Management ‡ <b>2</b>                             |
| NRSAD-109  | Nursing Complex Health Alterations 1 ‡ 3   |
| NRSAD-110  | Nursing Mental Health Community<br>Concepts ‡ <b>2</b>                                 |
| NRSAD-111  | Nursing Intermediate Clinical<br>Practice ‡ <b>3</b>                                   |
| NRSAD-112  | Nursing Advanced Skills ‡1   |
| NRSAD-113  | Nursing Complex Health<br>Alterations 2 ‡  |
| NRSAD-114  | Nursing Management Concepts ‡ <b>2</b>   |
| NRSAD-115  | Nursing Advanced Clinical Practice ‡3  |
| NRSAD-116  | Nursing Clinical Transition ‡2   |
|            | TOTAL CREDITS: 66  |

*‡* Prerequisite required.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

Official Wisconsin Technical College System program title: Nursing Associate Degree.

### **Respiratory Therapy**

**ASSOCIATE DEGREE** 

Program Code: 10-515-1

Downtown Milwaukee Campus



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

Enhance patient care by evaluating and treating people with lung and heart disease. Respiratory therapists' duties include administering treatments, recommending therapeutic interventions and operating life support systems. Graduates are qualified to sit for the National Board for Respiratory Care (NBRC) examinations.

#### **Career Outlook**

Respiratory therapists work in acute and subacute hospitals, diagnostic laboratories, rehabilitation facilities, clinics and home care.

#### **Program Learning Outcomes**

- Apply respiratory therapy concepts to patient care situations
- Demonstrate technical proficiency required to fulfill the role of a Respiratory Therapist
- Practice respiratory therapy according to established professional and ethical standards

#### **Admission Requirements**

High school diploma or GED, and one year of high school-level biology and chemistry are required. This program admits students through a petition selection process. See the program's webpage at matc.edu to view the petition process and all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the Commission on Accreditation for Respiratory Care (CoARC), 264 Precision Boulevard, Telford, TN 37690; 817-283-2835; coarc.com. Accreditation is based on recommendation of the Commission on Accreditation for Respiratory Care.

### **Start Date: August**



Healthcare MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| BIOSCI-177 | General Anatomy and Physiology ‡ <b>4</b><br>(or) BIOSCI-201 Anatomy and Physiology 1 ‡<br>and BIOSCI-202 Anatomy and Physiology 2 ‡ |
| ELECTIVES  | (Two credits) <b>2</b>   |
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡   |
| PSYCH-199  | Psychology of Human Relations <b>3</b><br>(or) Any 200-level PSYCH course  |
| RESPC-111  | Respiratory Survey ‡3  |
| RESPC-171  | Respiratory Therapeutics 1 ‡3  |
| BIOSCI-197 | Microbiology ‡4  |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course   |
| RESPC-112  | Respiratory Airway Management ‡ 2  |
| RESPC-172  | Respiratory Therapeutics 2 ‡3  |
| RESPC-173  | Respiratory Pharmacology ‡3  |
| RESPC-174  | Respiratory Cardiac Physiology ‡3  |
| SOCSCI-172 | Introduction to Diversity Studies  |
| RESPC-175  | Respiratory Clinical 1 ‡2  |
| RESPC-113  | Respiratory Life Support ‡3  |
| RESPC-176  | Respiratory Disease ‡3   |
| RESPC-178  | Respiratory Clinical 2 ‡3  |
| RESPC-179  | Respiratory Clinical 3 ‡3  |
| RESPC-180  | Respiratory Neonatal and<br>Pediatric Care ‡ <b>2</b>  |
| RESPC-181  | Respiratory/Cardio Diagnostics ‡3  |
| RESPC-182  | Respiratory Clinical 4 ‡3  |
| RESPC-183  | Respiratory Clinical 5 ‡3  |

#### **TOTAL CREDITS: 64**

**Associate Degrees** 

*‡* Prerequisite required.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

# Sign Language Interpreting in Education

ASSOCIATE DEGREE

Program Code: 10-533-1

West Allis Campus



This program is for learners who are passionate about working with deaf, hard of hearing and deafblind students in the K-12 academic setting. Educational interpreters are the communication links between deaf or hard of hearing students and the classroom teacher. Interpreters are members of the deaf education team at the school and may provide tutoring and note-taking services.

#### **Program Learning Outcomes**

- Function as an educational sign language interpreter/transliterator in an educational setting
- Function as a tutor/support service provider in an educational setting
- Demonstrate knowledge of hearing loss and its implications to education
- Function as part of an educational team
- Recognize need for continued professional development
- (For full description, see matc.edu.)

#### **Admission Requirements**

- A high school diploma or GED
- Criminal background check

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

| COURSES    | Credits  |
|------------|--|
| ENG-195    | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡                        |
| INTP-126   | American Sign Language 13  |
| INTP-127   | American Sign Language 2 ‡ 3   |
| INTP-131   | Interpreting/Transliterate 1 ‡   |
| INTP-133   | American Sign Language Linguistics ‡ 3                                       |
| INTP-139   | Orientation to Deafness3   |
| INTP-145   | The Interpreting Process ‡2  |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG course |
| INTP-128   | American Sign Language 3 ‡ 3   |
| INTP-143   | Interpreting/Transliterate 2 ‡   |
| INTP-147   | Interpreting Ethics ‡3   |
| INTP-152   | Concept Mapping 2  |
| GEOSCI-112 | Principles of Sustainability   |
| INTP-129   | American Sign Language 4 ‡   |
| INTP-138   | Interpreting/Transliterate 3 ‡   |
| INTP-151   | Educational Interpreting:<br>Theory and Function ‡ <b>3</b>                  |
| ELECTIVES  | (Four credits)4  |
| INTP-144   | Interpreting/Transliterate 4 ‡   |
| INTP-153   | Occupational Experience ‡5   |
| PSYCH-199  | Psychology of Human Relations <b>3</b><br>(or) Any 200-level PSYCH course    |
| SOCSCI-197 | Contemporary American Society  |

#### **TOTAL CREDITS: 64**

*‡* Prerequisite required.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

### **Start Date: August**

Community & Human Services MILWAUKEE AREA Technical College

*matc.edu/course-catalog/community-human-services* To apply for financial aid, visit fafsa.gov. School Code: 003866

### Supply Chain Management

#### **ASSOCIATE DEGREE**

Program Code: 10-182-1

#### SUPPLY CHAIN MANAGEMENT matc.edu/pathways

**Technical Diploma**  Supply Management, p. 190 Transportation – Logistics, p. 193

**Associate Degree** • Supply Chain Management, p. 111

If you want to pursue a career in logistics, transportation, distribution, purchasing, production or inventory control, this program will interest you. Areas of study include supply chains and quality management. The program's blended format is 50% online and 50% classroom.

#### Career Outlook

The projected employment outlook is steady for the field of supply chain management. Positions may require travel and overtime.

#### **Program Learning Outcomes**

- Implement supply management practices in a global environment
- Demonstrate operations management techniques across product and service industries
- Analyze logistic interfaces and activities in a supply chain
- Evaluate demand management techniques and customer service policies

#### Admission Requirement

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

MS Office for Business Applications ^ \*.....3 ENG-195 Written Communication ‡......3 (or) ENG-201 English 1 ‡ INDVTS-102 Career Assessment/Portfolio Development ^ \*.....3 Operations Management ^ \*......3 Supply Chain Management ^ \*......3 Legal Environment of Business......3 Economics ......3 (or) Any 200-level ECON course Technical Reporting ‡......3 (or) Any 200-level ENG or SPEECH course Procurement ^ ......3 Logistics \* .....3 Enterprise Resource Planning......3 Production Planning and Inventory Control ^ ..... 3 International Logistics – Transportation/Documentation \* ......3 Math With Business Applications ‡ ........3 (or) Any 200-level MATH course Project Management......3 Accounting for Managers ......3 Business Statistics ‡ ......3 eCommerce Logistics......3 Integrated Supply Chain Management ‡. 3

*‡* Prerequisite required.

**COURSES** 

BADM-106

Program curriculum requirements are subject to change. ^ Counts toward earning the Supply Management

**TOTAL CREDITS: 60** 

technical diploma.

\* Counts toward earning the Transportation – Logistics technical diploma.

This Associate in Applied Science program will transfer to one or more four-year institutions.

#### **Start Dates: August and January**

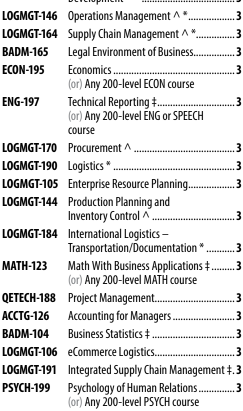
**Business & Management** MILWAUKEE AREA Technical College

matc.edu/course-catalog/business-management To apply for financial aid, visit fafsa.gov. School Code: 003866

Credits

**Oak Creek Campus** 







## **Surgical Technology**

**ASSOCIATE DEGREE** 

Program Code: 10-512-1

Downtown Milwaukee Campus



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

Surgical technologists work under direct supervision to facilitate safe, effective invasive surgical procedures. You will learn the application of sterile and aseptic technique to help ensure that the operating room environment is safe and equipment functions properly. Graduates are eligible to write the certification examination given by the National Board of Surgical Technology and Surgical Assisting to become a Certified Surgical Technologist.

#### **Career Outlook**

Entry-level positions are available in operating rooms and ambulatory surgery facilities.

#### **Program Learning Outcomes**

- Apply healthcare and technological science principles to the perioperative environment
- Maintain principles of sterile technique in the surgical environment
- Provide a safe, efficient, and supportive environment for the patient
- Prepare the patient, operating room, and surgical team for the preoperative phase (For full description, see matc.edu.)

#### **Admission Requirements**

High school diploma or GED, and one year of high school-level algebra, biology and chemistry (or college equivalent) are required. This program admits students through a petition selection process. See the program's webpage at matc.edu to view the petition process and all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP), 9355 - 113th Street N, #7709, Seminole, FL 33775; 727-210-2350; caahep.org/Students/Program-Info/Surgical-Technology.aspx. Accreditation is based on recommendation of the Accreditation Review Committee on Education in Surgical Technology.

### **Start Dates: August and January**



Milwaukee Area Technical College

#### matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES           | Credits   |
|-------------------|---|
| BIOSCI-177        | General Anatomy and Physiology # *4   |
| BIOSCI-179        | Advanced Anatomy and Physiology ‡ <b>4</b><br>(or) BIOSCI-201 Anatomy and Physiology 1 ‡<br>and BIOSCI-202 Anatomy and Physiology 2 ‡ |
| BIOSCI-197        | Microbiology ‡4   |
| ENG-195           | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡   |
| PSYCH-199         | Psychology of Human Relations   |
| <b>SOCSCI-172</b> | Introduction to Diversity Studies   |
| HEALTH-101        | Medical Terminology3  |
| SURGT-125         | Introduction to Surgical Technology ‡4  |
| SURGT-126         | Surgical Tech Fundamentals 1 ‡  |
| SURGT-127         | Exploring Surgical Issues ‡2  |
| SURGT-129         | Surgical Pharmacology ‡ 2   |
| ENG-197           | Technical Reporting ‡ 3<br>(or) Any 200-level ENG or SPEECH course  |
| SURGT-128         | Surgical Tech Fundamentals 2 ‡  |
| SURGT-130         | Surgical Skills Application ‡ <b>2</b>  |
| SURGT-132         | Surgical Tech Clinical 1 ‡3   |
| SURGT-131         | Surgical Interventions 1 ‡4   |
| SURGT-133         | Surgical Tech Clinical 2 ‡3   |
| SURGT-135         | Surgical Tech Clinical 3 ‡3   |
| SURGT-142         | Surgical Interventions II ‡4  |
| SURGT-136         | Surgical Tech Clinical 4 ‡ <b>3</b>   |

#### **TOTAL CREDITS: 65**

\* Taken prior to first-semester courses.

*‡* Prerequisite required.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

### **Technical Studies: Apprentice**

ASSOCIATE DEGREE Program Code: 10-499-5 All campuses



MATC's Technical Studies: Apprentice associate degree program is for students who have completed apprenticeships registered through the Wisconsin Bureau of Apprenticeship Standards. Advanced standing for this degree is based solely on your apprenticeship experience. Applicants must possess a Wisconsin Certificate of Apprenticeship. You also may be considered if you possess documentation of having served an apprenticeship recognized by the U.S. Department of Labor. With proper documentation, 39 selected credits will be awarded toward the associate degree.

#### **Admission Requirements**

- A high school diploma or GED
- Minimum of 400 hours of related apprenticeship instruction in a Wisconsin Technical College System college or other accredited institution
- Interview with program coordinator

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

| COURSES       | Credits   |
|---------------|---|
| INDVTS-102    | Career Assessment and Portfolio Development <b>3</b>                            |
| ELECTIVES     | (Three credits)3  |
| ECON-195      | Economics   |
| ENG-195       | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡                           |
| ENG-196       | Oral/Interpersonal Communication ‡ 3<br>(or) Any 200-level ENG or SPEECH course |
| MATH-107      | College Mathematics ‡   |
| PSYCH-199     | Psychology of Human Relations <b>3</b><br>(or) Any 200-level PSYCH course       |
| APPRENTIC     | ESHIP   |
| A Wisconsin i | ourney-level certificate from an  |

A Wisconsin journey-level certificate from an apprenticeship program that included a minimum of 400 hours of paid, related instruction in a Wisconsin technical college or other accredited institution.

#### **TOTAL CREDITS: 60**

*‡* Prerequisite required.

Curriculum requirements are subject to change.

A minimum of 25% of total program requirements must be earned at MATC.

Official Wisconsin Technical College System program title: Technical Studies: Journey Worker

This Associate in Applied Science program will transfer to one or more four-year institutions.

#### **Start Dates: August and January**



Manufacturing, Construction & Transportation MILWAUKEE AREA *Technical College* 

*matc.edu/course-catalog/manufacturing-construction-transportation* To apply for financial aid, visit fafsa.gov. School Code: 003866

### **Television & Video Production**

#### **ASSOCIATE DEGREE**

**Associate Degrees** 

Program Code: 10-701-1

Downtown Milwaukee Campus



TELEVISION & VIDEO PRODUCTION matc.edu/pathways

**Technical Diploma** • TV/Video Studio Production Assistant, p. 196

#### Associate Degree

Television & Video Production, p. 114

Prepare for a career in the production, operation and programming areas of broadcast television, cable, or corporate and commercial video. You will gain hands-on experience in the high-definition studios of Milwaukee PBS, a leader in HDTV production.

#### **Career Outlook**

Graduates have an excellent entry-level employment history in a competitive field. Potential employers are TV stations, cable systems, advertising agencies, private industry, educational institutions and video production houses.

#### **Program Learning Outcomes**

- Apply the principles of design and storytelling to develop media products and services
- Demonstrate proficiency in the use of media software, tools and technology
- Implement creative solutions from concept through completion
- Communicate creative rationale in formal and informal settings
- Implement project management skills to meet customer and market demands
- Apply effective and ethical business practices

#### **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra
- Ability to work outside normal school hours

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **Start Date: August**



**Creative Arts, Design & Media** MILWAUKEE AREA**Technical College** 

*matc.edu/course-catalog/creative-arts-design-media* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits   |
|------------|---|
| ENG-195    | Written Communication ‡ ^ <b>3</b><br>(or) ENG-201 English 1 ‡            |
| EPROD-150  | Introduction to eProduction ^3  |
| PSYCH-199  | Psychology of Human Relations <b>3</b><br>(or) Any 200-level PSYCH course |
| TV-101     | TV/Video Studio Production Techniques ‡ ^ 4                               |
| TV-108     | TV-108 TV Studio Lighting Techniques                                      |
| TV-181     | Video in Society ^1   |
| ENG-197    | Technical Reporting ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course |
| TV-105     | TV/Video Field Production Techniques ‡4                                   |
| TV-107     | Script Writing for Visual Media ^ 3                                       |
| TV-112     | Storytelling Via Post-Production ‡  |
| TV-121     | TV and Video Production Workshop 1 ‡ ^ 3                                  |
| MATH-107   | College Mathematics ‡ ^3<br>(or) Any 200-level MATH course                |
| TV-109     | Techniques for Field Audio Acquisition ‡                                  |
| TV-110     | Advanced Production Techniques ‡4   |
| TV-119     | Operational Broadcast Engineering \$ ^3                                   |
| TV-142     | Non-Linear Video Editing and Authoring ‡ 3                                |
| EPROD-151  | Data Content Management/<br>Implementation ^ <b>3</b>                     |
| TV-106     | Lighting, Gaffing and Gripping ‡ <b>2</b>                                 |
| TV-115     | Advanced Broadcast Program Production ‡ 4                                 |
| TV-123     | TV and Video Production Co-Op 1 ‡ ^3                                      |
| SOCSCI-197 | Contemporary American Society   |
|            | TOTAL CREDITS: 62   |

*‡ Prerequisite required.* 

^ Counts toward earning the TV/Video Studio Production Assistant technical diploma. Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

### Web & Digital Media Design

#### ASSOCIATE DEGREE

Program Code: 10-201-3

Downtown Milwaukee Campus (Also offered online)

**COURSES** 



WEB & DIGITAL MEDIA DESIGN matc.edu/pathways

Technical Diploma • Front-End Web Developer, p. 159

Associate Degree • Web & Digital Media Design, p. 115

MATC's coursework in interface design, responsive web design, user experience, and website development through coding with HTML, CSS, JavaScript, PHP/MySQL, etc., offer a comprehensive background in web design and front-end web development.

#### **Career Outlook**

Skills in web design, front-end web development and user experience are in demand and are projected to continue to grow rapidly in the next decade.

#### **Program Learning Outcomes**

- · Design websites to meet client expectations
- Produce site(s) using content management systems (CMS)
- Manage a project using user experience (UX) principles
- Communicate rationale
- Develop project documents
- Develop website(s)

#### **Admission Requirements**

- A high school diploma or GED
- Demonstration of basic computer skills in operating systems, word processing and the internet

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### Written Communication ‡ ^.....3 ENG-195 Logic and Problem-Solving ^ ......3 **ITDEV-117** WEBDEV-102 Introduction to Digital Media ^.....3 WEBDEV-114 Web Development With HTML/CSS ^... 3 Web Design Overview \$ ^ .....3 WEBDEV-119 **MATH-123** Math With Business Applications ‡......3 WEBDEV-120 Audio and Video Production for the Web ......3 Interactive Design ‡ ^ ......3 WEBDEV-123 Database Web Design With PHP WEBDEV-124 and MySQL ‡ ^ .....3 WEBDEV-143 User Experience - UE 2.0 ......3 Technical Reporting ‡ ......3 ENG-197 WEBDEV-132 Rich Media for the Web ‡.....3 Content Management Systems ‡ ^ ...... 3 WEBDEV-133 Responsive Web Design ‡ ^.....3 WEBDEV-134 WEBDEV-135 User Experience for the Web ......3 Digital Marketing ^ ......3 **MKTG-165 PSYCH-199** Psychology of Human Relations......3 SOCSCI-197 Contemporary American Society ......3 WEBDEV-140 Web Development With JavaScript

# and jQuery ‡ ^......3 WEBDEV-198 Internship ‡......1 WEBDEV-199 Portfolio ‡......3 TOTAL CREDITS: 61

#### *‡ Prerequisite required.*

^ Counts toward earning the Front-End Web Developer technical diploma.

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

#### **Start Dates: August and January**

Creative Arts, Design & Media MILWAUKEE AREA Technical College

matc.edu/course-catalog/creative-arts-design-media

To apply for financial aid, visit fafsa.gov. School Code: 003866

Credits

### **Welding Technology**

**ASSOCIATE DEGREE** 

Program Code: 10-621-1

West Allis Campus



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

#### Bilingual (Spanish) mode also is offered.

This program combines practical, theoretical and technical training in welding fabrication. Advanced courses deal with application of welding codes to develop the expertise needed to become a Certified Associate Welding Inspector or Certified Welding Inspector.

#### **Career Outlook**

Demand is high for welders with current skills. Graduates typically find employment as welding technicians, robotic welding technicians, technical sales reps and weld test conductors.

#### **Program Learning Outcomes**

- Demonstrate industry-recognized safety practices
- Interpret welding drawings
- Produce welds to current AWS specifications
- Manufacture products to specifications
- Inspect products
- Operate robotic welding equipment
- Troubleshoot robotic arc welding cell problems
- Produce finished product to specification

#### **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **Start Dates: August and January**



Manufacturing, Construction & Transportation MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866* 

| COURSES    | Credits  |
|------------|--|
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡   |
| MATH-115   | College Technical Mathematics 1 ‡ 5<br>(or) MATH-113 College Technical<br>Mathematics 1A‡ and MATH-114<br>College Technical Mathematics 1B ‡ |
| WELDTC-101 | Welding Theory 12  |
| WELDTC-107 | Fabrication Graphics3  |
| WELDTC-111 | Welding Practice 14  |
| WELDTC-181 | Welding Technology Orientation1  |
| ENG-197    | Technical Reporting ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course  |
| MATH-116   | College Technical Mathematics 2 ‡ 4  |
| WELDTC-102 | Welding Theory 23  |
| WELDTC-105 | Weldability of Materials ‡3  |
| WELDTC-112 | Welding Practice 2 ‡4  |
| MATRLS-102 | Material Testing3  |
| SOCSCI-103 | Think Critically and Creatively <b>3</b><br>(or) Any 200-level HIST or SOCSCI course   |
| WELDTC-113 | Welding Techniques 1 ‡ 3   |
| WELDTC-140 | Manufacturing Applications for Robots 4  |
| MATRLS-151 | Metallurgy and Materials Science3  |
| PSYCH-199  | Psychology of Human Relations  |
| WELDTC-114 | Welding Techniques 2 ‡ 3   |
| WELDTC-135 | Automated Welding Processes ‡4   |
|            | TOTAL CREDITS: 61  |

#### *‡ Prerequisite required.*

Program curriculum requirements are subject to change. This Associate in Applied Science program will transfer to one or more four-year institutions.

Official Wisconsin Technical College System program title: Industrial Welding Technician.

### Notes:

# **TECHNICAL DIPLOMAS**

If you are interested in preparing for a specific occupation or upgrading your job skills, MATC offers the following programs that lead to a technical diploma. Most technical diploma programs can be completed within one year of full-time study; some programs require one semester and some are two-year full-time programs.

Accounting Assistant, p. 119 Administrative Support Specialist, p. 120 Aesthetician, p. 121 Appliance Technician, p. 122 Architectural Woodworking/ Cabinetmaking, p. 123 Audio Engineer, p. 124 Auto Collision Repair and Finish Technician, p. 125 Automotive Maintenance Technician, p. 126 Automotive Technology Maintenance Light Repair, p. 127 Aviation Technician – Airframe, p. 128 Aviation Technician – Powerplant, p. 129 Baking Production, p. 130 Barber, p. 131 **Bilingual Clerical and Customer Support** Clerk, p. 132 Bilingual Office Assistant, p. 133 Bricklaying, p. 134 Building Automated Systems Technician, p. 135 Business Management, p. 136 Carpentry, p. 137 Child Care Services, p. 138 CNC Swiss Multi-Axis Machining, p. 139 **Computer Numerical Control (CNC)** Technician, p. 140 Cosmetology, p. 141 Culinary Assistant, p. 142 Dental Assistant, p. 143 Dental Technician, p. 144 Diesel and Powertrain Servicing, p. 145

Digital Imaging, p. 146 **Digital Marketing and Integrated** Communications Technology, p. 147 Electrical Power Distribution/ Line Mechanic, p. 148 Electricity, p. 149 Electronics Technician Fundamentals, p. 150 Emergency Medical Technician, p. 151 Emergency Medical Technician -Advanced, p. 152 Emergency Medical Technician – Paramedic, p. 153 Enhanced Yoga Instructor, p. 154 Entrepreneurship, p. 155 Financial Services, p. 156 Food Service Assistant, p. 157 Foundations of Lodging and Hospitality Management, p. 158 Front-End Web Developer, p. 159 Health Unit Coordinator, p. 160 IT Computer Support Technician, p. 161 IT Digital Forensics Analyst, p. 162 IT Help Desk Support Specialist, p. 163 IT Networking and Infrastructure Administration, p. 164 IT User Support Technician, p. 165 Landscape Horticulture Technician, p. 166 Machine Tool Operations, p. 167 Manufacturing Maintenance, p. 168 Mechanical and Computer Drafting, p. 169 Medical Administrative Specialist, p. 170 Medical Assistant, p. 171

Medical Billing and Reimbursement Specialist, p. 172 Medical Coding Specialist, p. 173 Medical Interpreter, p. 174 Nail Technician, p. 175 Nursing Assistant, p. 176 Office Technology Assistant, p. 177 Pharmacy Technician, p. 178 Phlebotomy, p. 179 Post-Baccalaureate Legal Studies/ Paralegal, p. 180 Power Engineering and Boiler Operator, p. 181 Practical Nursing, p. 182 Preparatory Plumbing, p. 183 Production Artist, p. 184 Real Estate Broker Associate, p. 185 Refrigeration, Air Conditioning and Heating Service Technician, p. 186 Sales and Customer Experience, p. 187 Science Processing Technician, p. 188 Special Event Management, p. 189 Supply Management, p. 190 Surveying and Mapping, p. 191 Tool and Die Making, p. 192 Transportation – Logistics, p. 193 Truck Driving, p. 194 TV/Video Field Production Assistant, p. 195 TV/Video Studio Production Assistant, p. 196 Unity Developer, p. 197 Welding, p. 198

### **Accounting Assistant**

TECHNICAL DIPLOMA Prog

Program Code: 31-101-1

Downtown Milwaukee, Oak Creek, West Allis campuses (Also offered online)



ACCOUNTING matc.edu/pathways

**Certificate** • Accounting Bookkeeper Trainee, p. 201

Technical Diploma

Accounting Assistant, p. 119

Associate Degree • Accounting, p. 34

Prepare for entry-level positions in the accounting field. You will develop competence in financial, managerial, tax and payroll accounting.

#### **Career Outlook**

Qualified accounting applicants continue to be in demand. Employment opportunities exist in banking, business and industry, government offices and nonprofit organizations.

#### **Program Learning Outcomes**

- Process financial transactions throughout the accounting cycle
- Analyze basic financial and business information to support planning and decision-making
- Perform payroll preparation, reporting, and analysis tasks

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

| COURSES   |  | Credits |
|-----------|--|---------|
| ACCTG-111 | Accounting 1 ^   | 4       |
| ACCTG-122 | Accounting Software Applications                         | ^3      |
| BADM-165  | Legal Environment of Business                            | 3       |
| MATH-107  | College Mathematics ‡<br>(or) Any 200-level MATH course  | 3       |
| ACCTG-113 | Accounting 2 ‡   | 4       |
| ACCTG-121 | Income Taxation  | 4       |
| ACCTG-130 | Computerized Accounting with QuickBooks Online‡ ^        | 3       |
| ACCTG-142 | Payroll Accounting                                       | 2       |
| ENG-195   | Written Communication ‡<br>(or) Any 200-level ENG course | 3       |

#### TOTAL CREDITS: 29

**Technical Diplomas** 

*‡* Prerequisite required.

^ Counts toward earning the Accounting Bookkeeper Trainee certificate.

Program curriculum requirements are subject to change.

#### **Start Dates: August and January**

Business & Management MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/business-management* To apply for financial aid, visit fafsa.gov. School Code: 003866

### **Administrative Support Specialist**

### **TECHNICAL DIPLOMAProgram Code: 31-106-11**West Allis Campus



**OFFICE TECHNOLOGY** matc.edu/pathways

**Technical Diploma** • Office Technology Assistant, p. 177

Get ready to take on key responsibilities that include operating new office technologies, performing and coordinating an office's administrative activities, and storing and integrating information for dissemination to staff and clients. Courses are offered in a variety of formats including online and blended, which may include traditional classroom instruction and an online component.

#### **Career Outlook**

The employment outlook is strong. Opportunities are best for candidates having extensive knowledge of computer software applications.

#### **Program Learning Outcomes**

- Demonstrate effective workplace communications
- Apply technology skills to business and administrative tasks
- Perform routine administrative procedures
- Manage administrative projects
- Maintain internal and external relationships
- Model professionalism in the workplace

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **COURSES** Credits ENG-195 Written Communication ‡......3 (or) Any 200-level ENG or SPEECH course Office Technologies 1 ^.....3 OFTECH-101 OFTECH-103 Keyboard and Keypad ^.....1 Business English Essentials ^......3 OFTECH-122 OFTECH-119 Information Management ^.....3 OFTECH-182 Customer Service Skills ^.....3 OFTECH-104 Budgeting Basics for Support Personnel ^ .....3 Business Document Production 1 ‡ ^ ..... 3 OFTECH-133 OFTECH-184 MS Office: Word, Excel, Access and PowerPoint ‡ ^ ......3 Workplace Communications for OFTECH-111 Support Personnel ......3 OFTECH-153 Collaboration Tools......1 OFTECH-165 Administrative Office Procedures $1 \ddagger \land ... 3$ Proofreading and Editing ‡ ......3 OFTECH-123 OFTECH-137 Business Document Production 2 ‡ ....... 3 OFTECH-170 Meeting and Event Planning for Support Personnel ......3 MS Office – Intermediate ‡ ......3 OFTECH-185

#### TOTAL CREDITS: 45

*‡ Prerequisite required.* 

OFTECH-196

^ Counts toward earning the Office Technology Assistant technical diploma.

Administrative Professional

Internship ‡ ^ .....1

Program curriculum requirements are subject to change.

#### **Start Dates: August and January**

Business & Management MILWAUKEE AREA Technical College

*matc.edu/course-catalog/business-management* To apply for financial aid, visit fafsa.gov. School Code: 003866

### Aesthetician

#### TECHNICAL DIPLOMA Pro

Program Code: 31-502-3

Mequon Campus



AESTHETICIAN matc.edu/pathways

Technical Diploma • Aesthetician, p. 121

#### Associate Degree

Aesthetician Skin Care Therapist, p. 35

Learn advanced skin care techniques and work with clients at Skyn – the Spa at MATC Mequon, the state-of-the-art facility on campus. This program is in compliance with the Wisconsin Department of Safety and Professional Services. You will become eligible to take the state board aesthetician licensing examination, and work in upscale spas or alongside medical professionals.

#### **Program Learning Outcomes**

- Perform consultations and skin analysis
- Perform facial and body treatments
- Perform hair removal services
- Perform microdermabrasion and chemical exfoliation
- Recommend products to clients

(For full description, see matc.edu.)

#### **Admission Requirements**

- A high school diploma or GED
- Complete the program survey and orientation to register for courses.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is in compliance with the State of Wisconsin Department of Safety and Professional Services, 4822 Madison Yards Way, Madison, WI 53705; 608-266-2112; https://dsps.wi.gov/Pages/Professions/Aesthetician/Default.aspx.

#### **Start Dates: August and January**

**Community & Human Services** MILWAUKEE AREA**Technical College** 

matc.edu/course-catalog/community-human-services

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COUNDED    | Cicuits  |
|------------|--|
| BARCOS-101 | Introduction to Guest Services<br>Professional Practices ‡ <b>2</b>      |
| BARCOS-104 | Spa Treatments ‡3  |
| BARCOS-108 | Facial Treatments3   |
| BARCOS-117 | Salon Ecology/Decontamination<br>Procedures <b>2</b>                     |
| BARCOS-155 | Spa Science Fundamentals3  |
| BARCOS-156 | Spa Sciences 2 - Product Chemistry ‡ 3                                   |
| BARCOS-102 | Guest Services 2 ‡3  |
| BARCOS-106 | Advanced Makeup Techniques ‡1  |
| BARCOS-107 | Advanced Spa Treatments ‡ 1  |
| BARCOS-109 | Hair Removal Techniques ‡ 1  |
| BARCOS-110 | Aesthetician Board Prep ‡2   |
| BARCOS-114 | Business Fundamentals4   |
| ENG-340    | Workplace Communication <b>2</b><br>(or) ENG-195 Written Communication ‡ |

#### **TOTAL CREDITS: 30**

*‡* Prerequisite required.

COURSES

Program curriculum requirements are subject to change. Note: In addition to tuition and textbooks, students must purchase a tool/equipment kit.

For information about the program, contact:

Amy Poshepny, Aesthetician Program Coordinator, poshepna@matc.edu.

Credits

### **Appliance Technician**

**TECHNICAL DIPLOMA** 

Program Code: 31-445-1

MATC Education Center at Walker's Square



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

| COURSES    | Credit  | ts |
|------------|---|----|
| APPSVC-308 | Electricity for Appliance Servicing ‡                           | 4  |
| APPSVC-310 | Laundry Equipment ‡   | 5  |
| APPSVC-316 | Kitchen Equipment 1 ‡   | 4  |
| APPSVC-329 | Related Business for Appliance<br>Servicing ‡                   | 1  |
| APPSVC-324 | Refrigeration 1 (Theory and Techniques) ‡                       | .4 |
| APPSVC-340 | Kitchen Equipment 2 ‡   | 4  |
| APPSVC-342 | Refrigeration 2 (Servicing) ‡                                   | 5  |
| ENG-340    | Workplace Communication<br>(or) ENG-195 Written Communication ‡ | 2  |

#### **TOTAL CREDITS: 29**

*‡ Prerequisite required.* 

Program curriculum requirements are subject to change.

As household electrical appliances become more complex, a greater degree of knowledge is required to service them. This program combines coursework with hands-on lab experience. Classes are held at the MATC Education Center at Walker's Square, 816 West National Avenue, Milwaukee.

#### **Career Outlook**

Trained appliance service technicians are in demand.

#### **Program Learning Outcomes**

- Diagnose mechanical and electrical appliance issues
- Repair mechanical and electrical malfunctions in appliances
- Interact with customers

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **Start Dates: August and January**



Manufacturing, Construction & Transportation MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866* 

### **Architectural Woodworking/Cabinetmaking**

#### TECHNICAL DIPLOMA

Program Code: 31-409-1

**Oak Creek Campus** 



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

Attain the skills needed to work in cabinet shops, millwork shops, furniture factories, display shops and maintenance shops. The curriculum includes how to read blueprints, make detailed drawings and use machinery.

#### **Career Outlook**

The employment outlook is favorable for workers with current training.

#### **Program Learning Outcomes**

- Read blueprints
- Set up machinery
- Operate saws, joiners, planers, shapers, sanders and other woodworking machinery
- Assemble parts

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### Start Date: August



Manufacturing, Construction & Transportation MILWAUKEE AREA *Technical College* 

*matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866* 

#### COURSES

| CABMIL-300 | Machine Maintenance/   |  |
|------------|--|--|
|            | Jigs and Fixtures <b>2</b>   |  |
| CABMIL-303 | Woodworking 15   |  |
| CABMIL-304 | Woodworking Fundamentals3  |  |
| CABMIL-355 | Materials and Construction <b>1</b>                                      |  |
| CABMIL-385 | Cabinet Detailing ‡2   |  |
| CIVIL-108  | Construction Computer Applications <b>1</b>                              |  |
| CONSTR-380 | Mathematics for Construction Trades <b>1</b>                             |  |
| ENG-340    | Workplace Communication <b>2</b><br>(or) ENG-195 Written Communication ‡ |  |
| CABMIL-305 | Woodworking 25   |  |
| CABMIL-306 | Advanced Woodworking3  |  |
| CABMIL-383 | Quantity Survey 12   |  |
| CABMIL-386 | Cabinet Layout2  |  |
| MCDESG-120 | Basic AutoCAD 1  |  |
| PAINT-353  | Wood Finishing1  |  |
|            | TOTAL CREDITS: 31  |  |

*‡* Prerequisite required.

Program curriculum requirements are subject to change.

Credits

# **Audio Engineer**

TECHNICAL DIPLOMA Pro

Program Code: 30-701-1

Downtown Milwaukee Campus



AUDIO PRODUCTION matc.edu/pathways

**Technical Diploma** • Audio Engineer, p. 124

Associate Degree • Audio Production, p. 51

Plan now for a sound future. You will learn to work with live sound at concerts, stage and church settings; studio recordings and studio engineering; field recordings; production of beats; and audio for gaming. This program prepares you for entry-level positions in the audio engineering field.

#### **Career Outlook**

**Technical Diplomas** 

Positions for audio engineers exist in live applications, commercial recording studios and home-recording production suites.

#### **Program Learning Outcomes**

- Apply technical and artistic skills for entry-level employment in the audio production industry
- Apply critical listening and post-production mastering skills to final audio mixes
- Demonstrate the process of digitally blending multiple sources of audio using a mixing console
- Set up and prepare audio equipment for proper sound reinforcement during performances
- Utilize post-production mixing skills to mix studio recordings

#### **Admission Requirements**

- A high school diploma or GED
- Demonstration of basic computer skills in the Mac OS
- Must have the ability to lift, bend, and move equipment

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

**Start Dates: August and January** 

Creative Arts, Design & Media MILWAUKEE AREA Technical College

*matc.edu/course-catalog/creative-arts-design-media* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES   |   | Credits  |
|-----------|---|----------|
| AUDIO-100 | Introduction to Audio Software                    | 1        |
| AUDIO-102 | Techniques of Sound Recording ‡.                  | 3        |
| AUDIO-117 | Sound Reinforcement                               | 3        |
| ENG-195   | Written Communication<br>(or) ENG-201 English 1 ‡ | 3        |
| MUSIC-148 | Music Fundamentals 1                              | 2        |
| MUSIC-189 | Voice Lab 1                                       | 1        |
| AUDIO-103 | Recording Live Concerts ‡                         | 3        |
| AUDIO-111 | Advanced Audio Software ‡                         | 1        |
| AUDIO-116 | Advanced Techniques of Sound<br>Recording ‡       | 3        |
| AUDIO-126 | Electronics for Audio Engineers ‡ .               | 2        |
| MUSIC-177 | Piano Lab 1                                       | 1        |
|           | TOTAL CRE   | DITS: 23 |

*‡ Prerequisite required.* 

### **Auto Collision Repair and Finish Technician**

#### **TECHNICAL DIPLOMA**

Program Code: 31-405-1

**Oak Creek Campus** 



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

Get started in an auto repair career. This program prepares you for employment with automobile dealerships, body shops, and manufacturing jobs requiring spray painting ability. With instructor's consent, portions of this program may be taken off campus for co-op credit.

#### **Career Outlook**

Employment prospects are good for trained technicians.

#### **Program Learning Outcomes**

- Straighten collision damaged sheet metal
- Refinish automobile body parts
- Replace non-structural panels and parts
- Perform collision repair welding procedures

#### **Admission Requirement**

• High school diploma or GED recommended

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **Start Dates: August and January**



Manufacturing, Construction & Transportation MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866

matc.edu | 414-297-MATC | Wisconsin Relay System 711

| COURSES    | Credits   |
|------------|---|
| AUTOBY-300 | Introduction to Auto Body<br>Fundamentals ‡ <b>4</b>  |
| AUTOBY-301 | Plastic and Composites Repair ‡1  |
| AUTOBY-302 | Estimating and Removal/Installation<br>Bolted on Panels ‡ <b>1</b>  |
| AUTOBY-303 | Masking, Prep and Detailing ‡ <b>2</b>  |
| AUTOBY-304 | Basic Auto Mechanical Systems1  |
| AUTOBY-305 | Auto Body 1 ‡ <b>4</b>  |
| AUTOBY-312 | Electrical Servicing for Auto Body<br>Repairing <b>1</b>  |
| AUTOBY-316 | Applied Collision Repair 1 ‡5   |
| AUTOBY-317 | Frame Measuring and Setup ‡   |
| ENG-340    | Workplace Communication <b>2</b><br>(or) ENG-195 Written Communication ‡<br>(or) Any 200-level ENG course |
| WELD-340   | Welding for Auto Body Technicians 2   |
| AUTOBY-313 | Introduction to Color Match<br>and Aluminum ‡ <b>1</b>  |
| AUTOBY-314 | Front-End Alignment1  |
| AUTOBY-315 | Applied Collision Repair 2 ‡5   |
|            | TOTAL CREDITS: 32   |

**Technical Diplomas** 

*‡* Prerequisite required.

Program curriculum requirements are subject to change.

### **Automotive Maintenance Technician**

**TECHNICAL DIPLOMA** 

Program Code: 31-404-3

Oak Creek Campus (primary location), Downtown Milwaukee Campus



#### AUTOMOTIVE MAINTENANCE TECHNICIAN

matc.edu/pathways

Certificate

Automotive Express Lube Technician, p. 202

#### Technical Diploma

Automotive Maintenance Technician, p. 126

Expand your employment options by gaining skills to service and repair the drive train, and electrical and mechanical systems of automobiles through this program. Co-op credit may be an option.

#### **Career Outlook**

**Technical Diplomas** 

Job duties may include new car predelivery inspection; wheel alignment and balancing; electrical systems, engine and transmission repair.

#### **Program Learning Outcomes**

- Demonstrate professionalism appropriate for the auto service industry
- Perform maintenance and light repair of automotive steering and suspension systems
- Perform maintenance and light repair of automotive brake systems
- Perform maintenance and light repair of automotive electrical and electronic systems

#### **Admission Requirement**

• High school diploma or GED recommended

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the ASE Education Foundation, 1503 Edwards Ferry Road NE, Suite 401, Leesburg, VA 20176; 703-669-6650; aseeducationfoundation.org.

### Start Dates: Aug./Oct./Jan./March



Manufacturing, Construction & Transportation MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/manufacturing-construction-transportation* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES   | Credits  |
|-----------|--|
| AUT01-300 | Express Service ^2   |
| AUT01-302 | Powertrain Maintenance and<br>Light Repair Fundamentals <b>2</b>         |
| AUT01-304 | Powertrain Maintenance and<br>Light Repair Lab ‡ <b>4</b>                |
| AUT01-306 | Heating and Air Conditioning<br>Fundamentals <b>2</b>                    |
| AUT01-308 | Brakes, Steering, Suspension<br>Fundamentals ^ <b>2</b>                  |
| AUT01-310 | Brakes, Steering, Suspension Lab 1 ‡ ^ 4                                 |
| AUT01-312 | Brakes, Steering, Suspension Lab 2 ‡ ^ 2                                 |
| AUT01-314 | Electrical and Electronics<br>Fundamentals <b>2</b>                      |
| AUT01-316 | Electrical and Electronics Lab ‡   |
| AUT01-318 | Auto Instrumentation and Accessories ‡ 2                                 |
| AUT01-322 | Engine Control Systems 1<br>Fundamentals ‡ <b>2</b>                      |
| AUT01-324 | Engine Control Systems 1 Lab ‡4  |
| AUT01-326 | Engine Control Systems 2<br>Fundamentals/Lab ‡ <b>2</b>                  |
| ENG-340   | Workplace Communication <b>2</b><br>(or) ENG-195 Written Communication ‡ |
|           | TATAL CREDITS, 26  |

#### **TOTAL CREDITS: 36**

*‡ Prerequisite required.* 

^ Counts toward earning the Automotive Express Lube Technician certificate.

### **Automotive Technology Maintenance Light Repair**

#### TECHNICAL DIPLOMA

Program Code: 30-602-4

Mequon Campus



AUTOMOTIVE TECHNOLOGY – COMPREHENSIVE matc.edu/pathways

#### **Technical Diploma**

• Automotive Technology Maintenance Light Repair, p. 127

Associate Degree • Automotive Technology – Comprehensive, p. 52

| COURSES   | C   | redits |
|-----------|---|--------|
| AUT02-150 | Automotive Fundamentals   | 2      |
| AUT02-151 | Electrical Systems 1 ‡  | 4      |
| AUT02-161 | Express Service ‡   | 3      |
| ECON-195  | Economics<br>(or) ECON-219 Personal Finance and<br>Consumer Economics | 3      |
| AUT02-147 | Electrical Systems 2 ‡  | 2      |
| AUT02-152 | Automotive Climate Control ‡  | 2      |
| AUT02-153 | Alignment, Suspension and Steering                                    | ‡3     |
| AUT02-154 | Fuel Management 1 ‡   | 2      |
| AUT02-159 | Automotive Brakes ‡   | 4      |

#### **TOTAL CREDITS: 25**

*‡ Prerequisite required.* 

Program curriculum requirements are subject to change.

Get your career started quickly with the skills employers seek for light-duty repair technicians. You will learn to perform basic maintenance and repairs on automotive electrical, brake, steering, suspension and climate control systems.

#### **Career Outlook**

Entry-level technicians are in demand at automotive dealerships and repair garages.

#### **Program Learning Outcomes**

- Demonstrate professionalism appropriate for the auto service industry
- Perform diagnosis, service, and repair of automotive steering and suspension systems
- Perform diagnosis, service, and repair of automotive brake systems
- Perform diagnosis, service, and repair of automotive electrical and electronic systems
- Perform diagnosis, service, and repair of automotive heating and air conditioning systems

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **Start Dates: August and January**



Manufacturing, Construction & Transportation

*matc.edu/course-catalog/manufacturing-construction-transportation* To apply for financial aid, visit fafsa.gov. School Code: 003866

### **Aviation Technician – Airframe**

**TECHNICAL DIPLOMA** 

Program Code: 31-486-1

FAA-Certified - MATC Aviation Center/Oak Creek Campus

**COURSES** 



AVIATION TECHNICIAN matc.edu/pathways

#### Certificate

 Aviation Maintenance Technician – General (AMT-G Cert.), p. 203

#### **Technical Diploma**

• Aviation Technician – Airframe, p. 128

Aviation Technician – Powerplant, p. 129

Get qualified to maintain aircraft electrical, instrument and power control systems. Program is certified by the Federal Aviation Administration. (A companion program in powerplant maintenance also is offered.) MATC's Aviation Center is at 422 East College Avenue, east of the Oak Creek Campus.

#### Career Outlook

Skilled aviation mechanics with versatile knowledge are in demand.

#### **Program Learning Outcomes**

- Read and comprehend aircraft maintenance manuals
- Pinpoint aircraft malfunctions using schematics and diagnostic equipment
- Repair airframe structures and return aircrafts to service

#### **Admission Requirements**

- Completion of the Aviation Technician General Component or instructor approval
- A high school diploma or GED

(Background in mathematics and the physical sciences recommended)

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is certified by the U.S. Department of Transportation, Federal Aviation Administration, 800 Independence Avenue SW, Washington, DC 20591; www.faa.gov; FAA (Federal Aviation Administration) CFR (Code of Federal Regulations) Part 147 Aviation Maintenance Technician School.

### **Start Date: January**

Manufacturing, Construction & Transportation MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866

Credits

#### **GENERAL COMPONENT: AVIATION TECHNICIAN**

| AVITEC-323 | Aircraft Ground Operation and Servicing ^3   |
|------------|--|
| AVITEC-380 | Basic Physics ^ 1  |
| AVITEC-381 | Basic Electricity ^3   |
| AVITEC-382 | Aircraft Materials and Their Inspection $\wedge$ 3                                 |
| AVITEC-383 | Aircraft Maintenance Publications,<br>Records and Mechanics Regulations ^ <b>1</b> |
| AVITEC-393 | Mathematics for Aviation Technicians $\wedge \dots 2$                              |
| ENG-340    | Workplace Communication ^ <b>2</b><br>(or) ENG-195 Written Communication ‡         |

#### **TOTAL CREDITS: 15**

#### **AVIATION TECHNICIAN – AIRFRAME**

| AVITEC-320 | Aircraft Electrical Systems4                                      |  |
|------------|---|--|
| AVITEC-340 | Aircraft Welding1   |  |
| AVITEC-367 | Composite Structures3   |  |
| AVITEC-368 | Aircraft Structures3  |  |
| AVITEC-370 | Aircraft Instrument, Control, and Warning Systems 15              |  |
| AVITEC-371 | Aircraft Instrument, Control,<br>and Warning Systems 2 ‡ <b>1</b> |  |
| AVITEC-372 | Hydraulic and Pneumatic Power Systems4                            |  |
| AVITEC-376 | Airframe Maintenance4   |  |
|            | TOTAL CREDITS: 25   |  |

#### *‡* Prerequisite required.

^ Counts toward earning the Aviation Maintenance Technician – General certificate.

Program curriculum requirements are subject to change. Student must maintain a 2.0 grade-point average in the General Component to be eligible for the Airframe program.

**Technical Diplomas** 

### **Aviation Technician – Powerplant**

**TECHNICAL DIPLOMA** 

Program Code: 31-486-2

FAA-Certified - MATC Aviation Center/Oak Creek Campus

**COURSES** 



AVIATION TECHNICIAN matc.edu/pathways

#### Certificate

 Aviation Maintenance Technician – General (AMT-G Cert.), p. 203

#### **Technical Diploma**

• Aviation Technician – Airframe, p. 128

Aviation Technician – Powerplant, p. 129

This specialized, high-demand training program concentrates on aircraft engine and propeller systems. Program is certified by the Federal Aviation Administration. (A companion program in airframe maintenance also is offered.) MATC's Aviation Center is at 422 East College Avenue, east of the Oak Creek Campus.

#### Career Outlook

Aircraft propulsion mechanics remain in high demand.

#### **Program Learning Outcomes**

- Read and comprehend aircraft maintenance manuals
- · Analyze and repair powerplant malfunctions
- Maintain aircraft powerplant subsystems and determine their airworthiness

#### Admission Requirements

- Completion of the Aviation Technician General Component or instructor approval
- A high school diploma or GED
- (Background in mathematics and the physical sciences recommended)

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is certified by the U.S. Department of Transportation, Federal Aviation Administration, 800 Independence Avenue SW, Washington, DC 20591; www.faa.gov; FAA (Federal Aviation Administration) CFR (Code of Federal Regulations) Part 147 Aviation Maintenance Technician School.

#### Start Date: October



Manufacturing, Construction & Transportation MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866

#### Credits

#### **GENERAL COMPONENT: AVIATION TECHNICIAN**

| AVITEC-323 | Aircraft Ground Operation and Servicing ^  |
|------------|--|
| AVITEC-380 | Basic Physics ^ 1  |
| AVITEC-381 | Basic Electricity ^3   |
| AVITEC-382 | Aircraft Materials and Their Inspection ^  |
| AVITEC-383 | Aircraft Maintenance Publications,<br>Records and Mechanics Regulations ^ <b>1</b> |
| AVITEC-393 | Mathematics for Aviation Technicians ^ 2   |
| ENG-340    | Workplace Communication ^ <b>2</b> (or) ENG-195 Written Communication ‡            |

#### **TOTAL CREDITS: 15**

#### **AVIATION TECHNICIAN – POWERPLANT**

| AVITEC-302 | Engine Fuel Metering Systems                    | 2  |
|------------|---|----|
| AVITEC-303 | Powerplant Electrical and<br>Instrument Systems | 5  |
| AVITEC-304 | Aircraft Induction and Supercharging Systems    | 1  |
| AVITEC-306 | Engine Lubricating Systems                      | 2  |
| AVITEC-315 | Aircraft Reciprocating Engines 1                | 2  |
| AVITEC-316 | Aircraft Reciprocating Engines 2 ‡              | 4  |
| AVITEC-318 | Aircraft Gas Turbine Engines 1                  | 2  |
| AVITEC-319 | Aircraft Gas Turbine Engines 2 ‡                | 5  |
| AVITEC-360 | Propeller Systems                               | 2  |
|            | TOTAL CREDITS:                                  | 25 |

*‡* Prerequisite required.

^ Counts toward earning the Aviation Maintenance Technician – General certificate.

Program curriculum requirements are subject to change.

Students must maintain a 2.0 grade-point average in the General Component to be eligible for the Powerplant program.

### **Baking Production**

TECHNICAL DIPLOMA

Program Code: 31-314-2

Downtown Milwaukee Campus



**Fechnical Diplomas** 

**BAKING AND PASTRY ARTS** matc.edu/pathways

Technical Diploma • Baking Production, p. 130

Associate Degree • Baking and Pastry Arts, p. 53

Learn to produce and prepare pies, cookies, cakes, breads and other goods in a variety of baking environments, such as in-store and independent bakeries, large commercial bakeries and restaurants.

#### **Career Outlook**

Graduates typically find employment in retail or commercial bakeries. Employers will expect graduates to safely use equipment, to mix batters and doughs, and to skillfully decorate baked goods.

#### **Program Learning Outcomes**

- Safe use of hand and power tools in the bakery
- Scaling ingredients for accurate portioning
- Mixing and handling batters and doughs
- Applying icing to baked products
- Preparation of fancy breads, dinner rolls, layer cakes, tortes, petit fours and cookies
- Converting standard recipes and portion control formulas

#### **Admission Requirements**

- A high school diploma or GED
- Ability to lift up to 50 pounds, and the purchase of pastry tool kit and uniform also required for this program

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **Start Dates: August and January**

**Creative Arts, Design & Media** MILWAUKEE AREA**Technical College** 

*matc.edu/course-catalog/creative-arts-design-media* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    |  | Credits  |
|------------|--|----------|
| BAKING-120 | Basic Baking Techniques ‡  | 3        |
| BAKING-122 | Baking Principles and Ingredient<br>Functions                      |          |
| CULART-117 | Nutrition for Culinary Arts  | 1        |
| CULMGT-112 | Food Service Sanitation  | 2        |
| ENG-195    | Written Communication ‡<br>(or) ENG-201 English 1 ‡                | 3        |
| MATH-134   | Mathematical Reasoning<br>(or) Any 200-level MATH course           | 3        |
| BAKING-101 | Specialty Baking and Pastry<br>Techniques ‡                        | 3        |
| BAKING-125 | Artisan Breads ‡   | 3        |
| BAKING-129 | Healthy and Natural Baking ‡                                       | 2        |
| BAKING-130 | Field Experience in Baking and<br>Pastry Arts ‡                    | 1        |
| CULMGT-105 | Culinary Math and Cost Control                                     | 3        |
| ENG-196    | Oral/Interpersonal Communicati<br>(or) Any 200-level ENG or SPEECH |          |
|            | TOTAL CREI   | DITS: 30 |

*‡* Prerequisite required.

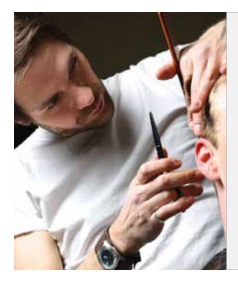
### Barber

**TECHNICAL DIPLOMA** 

Program Code: 31-502-5

Downtown Milwaukee Campus

COURSES



This program is being developed as a Career Pathway. Contact an MATC advisor for information.

This program prepares you to work in the barbering profession, in compliance with the Wisconsin Department of Safety and Professional Services. You will learn shampooing, cutting and hairstyling techniques, shaving, beard trimming, hair coloring and other services. Graduates of this program are eligible to take the state board licensing exam.

#### **Career Outlook**

Employment prospects for licensed barbers are excellent. Many barbers are self-employed, either owning their business or leasing booth space.

#### **Program Learning Outcomes**

- Apply safety and sanitation procedures
- Adhere to the current Wisconsin administrative codes and statutes for barbers
- Demonstrate interpersonal skills for success
- Identify hair and scalp disorders
- Perform haircutting services
- Demonstrate shaving and other facial hair removal techniques
- Perform male facial procedures

(For full description, see matc.edu.)

#### **Admission Requirement**

- A high school diploma or GED
- Complete the program survey and orientation to register for courses.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is in compliance with the State of Wisconsin Department of Safety and Professional Services, 4822 Madison Yards Way, Madison, WI 53705; 608-266-2112; https://dsps.wi.gov/Pages/Professions/Barber/Default.aspx.

### **Start Dates: August and January**



Community & Human Services

matc.edu/course-catalog/community-human-services

To apply for financial aid, visit fafsa.gov. School Code: 003866

|            | Champan and Ceals Treatments + 3                               |
|------------|--|
| BARCOS-300 | Shampoo and Scalp Treatments ‡                                 |
| BARCOS-324 | Business Skills for  |
|            | Barbers/Cosmetologists1  |
| BARCOS-336 | Barber Theory 1 <b>1</b>                                       |
| BARCOS-337 | Barber Haircut 1 2   |
| BARCOS-338 | Barber Chemical Services 11                                    |
| BARCOS-341 | Shaving/Facials <b>2</b>                                       |
| BARCOS-344 | Barber Theory 2 ‡ <b>1</b>                                     |
| BARCOS-345 | Barber Haircut 2 ‡ <b>2</b>                                    |
| BARCOS-346 | Barber Chemical Services 2 ‡1                                  |
| BARCOS-347 | Barber Hairstyling 1 1   |
| BARCOS-348 | Introduction to Client Services ‡ <b>2</b>                     |
| BARCOS-318 | Barber Theory 3 ‡ <b>1</b>                                     |
| BARCOS-319 | Natural Hair Care and Braiding ‡ <b>1</b>                      |
| BARCOS-320 | Client Services 1 ‡ <b>1</b>                                   |
| BARCOS-323 | Client Services 2 ‡ <b>1</b>                                   |
| BARCOS-330 | Business Management Skills for Barbers/Cosmetologists <b>2</b> |
| BARCOS-349 | Barber Haircut 3 ‡ 1   |
| BARCOS-350 | Barber Chemical Services 3 ‡2                                  |
| BARCOS-351 | Barber Hairstyling 2 ‡ 1                                       |
| BARCOS-352 | Barber State Board Review ‡2                                   |
| BARCOS-353 | Barber Haircut 4 ‡ 2   |
|            | TOTAL CREDITS: 30  |

*‡* Prerequisite required.

Program curriculum requirements are subject to change.

Credits

### **Bilingual Clerical and Customer Support Clerk**

TECHNICAL DIPLOMA Program Code: 30-106-11

West Allis Campus, MATC Education Center at Walker's Square



Offer wonderful training and confidence to the student when looking for a job. The student will acquire not only computer skills, but also customer service and math/budgeting skills.

#### **Career Outlook**

Students completing this certificate gain a competitive advantage when applying for positions in a wide variety of office settings. Completers can perform exceptional customer service and a full range of clerical duties including entering data into computer files, word-processing, and preparing budgets.

#### **Program Learning Outcomes**

- Perform basic knowledge of Office 365 (word processing, Excel (spreadsheets), PowerPoint (presentations)
- Use effective workplace communications
- Apply technology skills to business and administrative tasks
- Perform touch keying of the alphabetic keys
- Perform touch keying of the numeric and symbol keys

(For full description, see matc.edu.)

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **Start Dates: August and January**

Business & Management MILWAUKEE AREA Technical College

*matc.edu/course-catalog/business-management* To apply for financial aid, visit fafsa.gov. School Code: 003866

#### **TOTAL CREDITS: 10**

### **Bilingual Office Assistant**

TECHNICAL DIPLOMA Program

Program Code: 31-106-6

West Allis Campus



#### This is a program for bilingual students.

Students fluent in English and a second language will be prepared for bilingual office positions after completing this program. You will use Microsoft software to produce documents in both languages; and will use videoconferencing, the internet and other technologies. All courses, except foreign language instruction, are taught in English. Courses are offered in a variety of formats including online and blended, which may include traditional classroom instruction and an online component.

#### **Career Outlook**

There is a strong need for bilingual office workers to serve diverse communities.

#### **Program Learning Outcomes**

- Perform accurate workplace communications
- Use technology skills for business tasks
- Perform routine office procedures
- Demonstrate professionalism and effective workplace relations

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### Start Dates: August, January and March

Business & Management MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/business-management* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡   |
| OFTECH-101 | Office Technologies 13   |
| OFTECH-103 | Keyboard and Keypad1   |
| OFTECH-119 | Information Management3  |
| OFTECH-183 | Bilingual Customer Service Skills  |
| FLANG-123  | Intermediate Spanish ‡ * <b>3</b><br>(or) FLANG-218 Spanish 5: Conversation,<br>Grammar and Current Topics ‡ |
| OFTECH-104 | Budgeting Basics for Support Personnel . 3   |
| OFTECH-122 | Business English Essentials <b>3</b>   |
| OFTECH-133 | Business Document Production 1 ‡3  |
| OFTECH-165 | Administrative Office Procedures ‡ 3   |
| OFTECH-184 | MS Office: Word, Excel, Access and PowerPoint ‡ <b>3</b>   |
| OFTECH-170 | Meeting and Event Planning<br>for Support Personnel <b>3</b>   |
| OFTECH-190 | Bilingual Office Assistant Internship ‡1   |

#### **TOTAL CREDITS: 35**

*<i>‡ Prerequisite required.* 

Program curriculum requirements are subject to change. \* Another foreign language course may be substituted for this course. The student must earn a minimum 2.5 GPA in the program's foreign language coursework. **Technical Diplomas** 

# Bricklaying

TECHNICAL DIPLOMA Program Code: 30-408-2 MATC Education Center at Walker's Square



Designed to prepare you to enter the masonry trade, this program teaches the fundamentals of laying block and brick. The program was developed with the assistance of local tradespeople and contractors. Graduates enter the field as a starting bricklayer. Classes are held at the MATC Education Center at Walker's Square, 816 West National Avenue, Milwaukee.

#### **Career Outlook**

**Technical Diplomas** 

Increased building construction has resulted in a need for bricklayers.

#### Program Learning Outcomes

- Lay brick and block
- Examine residential, commercial and industrial methods of construction
- · Apply required OSHA safety standards in construction work
- Demonstrate a professional demeanor as it applies to the trade

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **Start Dates: August and January**



**Manufacturing, Construction & Transportation** 

matc.edu/course-catalog/manufacturing-construction-transportation

| COURSES    | Credits  |
|------------|--|
| CIVIL-308  | Computer Applications for the Trades 1                                   |
| CONSTR-302 | OSHA Safety/CPR for the Trades ‡1  |
| CONSTR-380 | Mathematics for Construction Trades 1                                    |
| ENG-340    | Workplace Communication <b>2</b><br>(or) ENG-195 Written Communication ‡ |
| MASON-190  | Current Topics in Masonry1   |
| MASON-300  | Fundamental Bricklaying ‡  |
| MASON-303  | Advanced Bricklaying ‡ 5   |
| MASON-308  | Job Safety and Layout ‡ 1  |
| MASON-356  | Methods 1 - Fundamentals ‡ 2   |
|            | TOTAL CREDITS: 19  |

. .

*‡ Prerequisite required.* 

### **Building Automated Systems Technician**

TECHNICAL DIPLOMA Program

Program Code: 30-481-1

Center for Energy Conservation and Advanced Manufacturing (ECAM) at Oak Creek Campus



Learn about emerging technologies and gain the entry-level skills required for careers as technicians and specialists in building automation and controls. This industry encompasses a broad range of technologies used to efficiently control electrical and mechanical systems in commercial, industrial and institutional buildings. Courses are taught in the Building Automated Systems Lab.

#### **Career Outlook**

In this field, there is potential for advancement, progressing from entry-level installation work to troubleshooting and programming duties to facility management.

#### **Program Learning Outcomes**

- Perform building and energy use assessments
- Install equipment and materials
- Service building automation systems

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **Start Dates: August and January**



Manufacturing, Construction & Transportation

*matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866* 

| COURSE  | S                                    | Credits          |
|---------|--------------------------------------|------------------|
| BAS-140 | Building Systems 1                   | 3                |
| BAS-141 | Building Systems 2                   | 2                |
| BAS-142 | Measurement and Verification         | 1                |
| BAS-143 | Electrical Concepts/Control 1        | 2                |
| BAS-144 | Control Theory 2 ‡                   | 2                |
| BAS-150 | Energy Auditing                      | 2                |
| BAS-145 | Control Theory 3 ‡                   | 2                |
| BAS-148 | Automated Building Control System    | s ‡ <b>4</b>     |
| BAS-149 | Networking Automated Building System | stems <b>4</b>   |
| BAS-151 | Commissioning Automated Building     | Systems <b>2</b> |
| BAS-153 | ABS Capstone Project Course ‡        | 1                |
|         |                                      | DITC. 35         |

#### **TOTAL CREDITS: 25**

*‡* Prerequisite required.

### **Business Management**

TECHNICAL DIPLOMA

Program Code: 31-102-3

All campuses (Also offered online)

| S                   |
|---------------------|
| g                   |
| F                   |
| 5                   |
| _                   |
| d                   |
|                     |
| ä                   |
| ā                   |
| Ï                   |
| cal Di              |
| iical Di            |
| inical Di           |
| :hnical Di          |
| echnical Di         |
| <b>Technical Di</b> |



BUSINESS MANAGEMENT matc.edu/pathways Certificate • Business Management Trainee, p. 205

**Technical Diploma** • Business Management, p. 136

Associate Degree • Business Management, p. 57

Move forward toward your career goals with a strong foundation of business knowledge including management, business communications, office technologies, accounting and risk management.

#### **Career Outlook**

Graduates possess skills to begin a career in many business settings. Self-employed business owners also will profit from this program.

#### **Program Learning Outcomes**

- Plan the operations of a business across functional areas
- Organize resources to achieve the goals of the organization
- Direct individuals and/or processes to meet organizational goals
- Control business processes

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **COURSES** Credits ACCTG-110 Financial Accounting ^ ......3 (or) ACCTG-111 Accounting 1 BADM-106 MS Office for Business Applications ^ ...... 3 BADM-134 **Business Organization** and Management ^ ..... 3 ENG-195 Written Communication ‡......3 (or) ENG-201 English 1 ‡ BADM-110 Business Communications With Technology......3 (or) ENG-208 Technical Communications ‡ (or) ENG-202 English 2 ‡ BADM-120 Business Analysis ‡ ...... 3 **BADM-145** Small Business Management ‡......3 (or) LOGMGT-146 Operations Management **BADM-192** Risk Management and Insurance ^.....3 **MATH-107** College Mathematics ‡ ...... 3 (or) Any 200-level MATH course

#### **TOTAL CREDITS: 27**

*‡ Prerequisite required.* 

^ Counts toward earning the Business Management Trainee certificate.

Program curriculum requirements are subject to change.

#### **Start Dates: August and January**

Business & Management MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/business-management* To apply for financial aid, visit fafsa.gov. School Code: 003866

# Carpentry

**TECHNICAL DIPLOMA** 

Program Code: 31-410-1

Oak Creek Campus and the MATC Education Center at Walker's Square



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

This program prepares you for working on residential and commercial structures. You will learn about reading construction blueprints, the various materials and fasteners used, and the fundamental techniques used in wood-frame construction.

#### **Career Outlook**

As residential and commercial structures continue to be built and remodeled, there is a steady demand for carpenters.

#### **Program Learning Outcomes**

- Use hand and power tools and equipment
- Apply industry-recognized safety practices and procedures
- Analyze sustainable building practices
- Interpret construction drawings
- Interpret building codes
- Demonstrate industry building practices and material application

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **COURSES** Credits CABMIL-340 Millwork for Carpenters ‡......2 **CARP-301** House Framing ‡ ......5 CARP-304 House Framing Fundamentals ‡......3 CARP-351 Building Materials ‡ .....1 Blueprint Reading 1 ‡..... 2 CARP-385 OSHA Safety/CPR for the Trades ‡.....1 CONSTR-302 (or) CARP-302 OSHA/First Aid CONSTR-380 Mathematics for Construction Trades ...... 1 (or) CARP-380 Arithmetic for Carpenters Workplace Communication ......2 ENG-340 (or) ENG-195 Written Communication ‡ CABMIL-341 Millwork Techniques ‡.....2 Roof Framing......5 **CARP-303 CARP-306** Exterior and Interior Finishing #......5 **CARP-315** Energy Efficiency in Residential Construction......1 **CARP-383** Quantity Survey ‡......2 **CARP-387** Commercial Blueprint Reading ‡.....1

#### *‡* Prerequisite required.

Program curriculum requirements are subject to change. MATC Education Center at Walker's Square is located at 816 West National Avenue, Milwaukee.

**TOTAL CREDITS: 33** 

### **Start Date: August**



Manufacturing, Construction & Transportation

*matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866* 

### **Child Care Services**

TECHNICAL DIPLOMA Program Code: 31-307-1

Downtown Milwaukee, West Allis campuses (Also offered online)

COURSES

ENG-195

*‡* Prerequisite required.

CHILDD-108 ECE: Early Language and Literacy ^ ...........3

CHILDD-151 ECE: Infant and Toddler Development ...... 3

CHILDD-167 ECE: Health, Safety and Nutrition ^ ......3

CHILDD-195 ECE: Family and Community Relationships.. 3

CHILDD-188 ECE: Guiding Child Behavior ^......3

(or) ENG-201 English 1 ‡

^ Counts toward earning the Preschool certificate.
Program curriculum requirements are subject to change.

Education ^.....3

Written Communication ‡ ......3

**TOTAL CREDITS: 27** 

CHILDD-148 ECE: Foundations of Early Childhood

Credits



EARLY CHILDHOOD EDUCATION matc.edu/pathways

**Certificate** • Preschool, p. 214

Technical Diploma • Child Care Services, p. 138

Associate Degree • Early Childhood Education, p. 69

#### Bilingual (Spanish) mode is offered at the West Allis Campus

Child development, nutrition, creative activities and practical experience with young children are emphasized. Graduates work in child care centers, as well as serve as family child care providers.

#### **Career Outlook**

Trends indicate a steady growth in the child care field.

#### **Program Learning Outcomes**

- Relate knowledge of child development to practice
- Create relationships with children, family and the community
- Apply observation, documentation, and assessment strategies
- Implement developmentally appropriate teaching and learning activities
- Demonstrate professionalism
- · Follow health, safety and nutrition practices

#### **Admission Requirements**

- A high school diploma or GED
- Documentation of compliance with Wisconsin's Caregiver Law; proper immunizations and good health as evidenced by a medical examination; practicum placement is contingent upon results of criminal background check

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **Start Dates: August and January**

Community & Human Services

matc.edu/course-catalog/community-human-services To apply for financial aid, visit fafsa.gov. School Code: 003866

| S        |
|----------|
| B        |
| Ē        |
| ō        |
|          |
| 2        |
| •        |
|          |
| _        |
| =        |
| a        |
| ial      |
| nical [  |
| nnical [ |
| Ē        |
| Ē        |

### **CNC Swiss Multi-Axis Machining**

TECHNICAL DIPLOMA

Program Code: 31-420-9

Downtown Milwaukee Campus



Learn in-demand skills for machine tool operations. Students gain hands-on experience in Computer Numerical Control (CNC) machine setup and operation. CNC machine tool operators with up-to-date experience are in high demand. You can earn the CNC Swiss Multi-Axis Machining technical diploma on the way to completing this program. After earning this diploma, you can apply your credits toward completing the CNC Technician technical diploma.

#### **Career Outlook**

Because of the high volume of manufacturing that takes place in southeastern Wisconsin, CNC machine operators and setup people have marketable skills. Graduates of the program locate positions in which they are expected to set up, operate and interpret the CNC programs of the machine tools. These machines perform a variety of manufacturing processes, such as turning, milling, drilling, threading and contouring.

#### **Program Learning Outcomes**

- Apply basic safety practices in the machine shop
- Interpret industrial / engineering drawings
- Apply precision measuring methods to part inspection
- Perform basic machine tool equipment set-up and operation
- Perform programming, set-up and operation of CNC machine tools

#### **Admission Requirements**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **Start Dates: August and January**



Manufacturing, Construction & Transportation MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866* 

| COURSES    | Credits   |
|------------|---|
| MACHTL-347 | Single Spindle Auto Screw Machine 13                                |
| MACHTL-348 | Single Spindle Auto Screw Machine 2 ‡3                              |
| MACHTL-361 | Multiple Spindle Auto Screw Machine 1 ‡3                            |
| MACHTL-362 | Multiple Spindle Auto Screw Machine 2 ‡3                            |
| MACHTL-360 | Metrology1  |
| MACHTL-384 | Machine Trades Math 1 <b>1</b>                                      |
| MDRAFT-385 | Machine Blueprint Reading 11  |
| MACHTL-367 | Machine Tool Technology1  |
| ENG-340    | Workplace Communication <b>2</b> (or) ENG-195 Written Communication |
| MACHTL-371 | CNC Swiss Turning Center 14   |
| MACHTL-372 | CNC Swiss Turning Center 2 ‡4                                       |
| MACHTL-373 | CNC Swiss Turning Center 3 ‡4                                       |
| MACHTL-304 | Intro to CNC Programming ‡ <b>1</b>                                 |
| MACHTL-385 | Machine Trades Math 2 ‡ <b>1</b>                                    |
| MDRAFT-386 | Machine Blueprint Reading 2 ‡1                                      |
| MACHTL-391 | Quality Control ‡ <b>1</b>  |

#### **TOTAL CREDITS: 34**

*‡* Prerequisite required.

# **Computer Numerical Control (CNC) Technician**

TECHNICAL DIPLOMA

**Technical Diplomas** 

Program Code: 32-444-1

Downtown Milwaukee Campus (year one only), Oak Creek Campus



CNC PROGRAMMING matc.edu/pathways

#### Certificate

CNC Setup and Operations, p. 206

#### **Technical Diploma**

- CNC Swiss Multi-Axis Machining, p. 139
- Computer Numerical Control (CNC) Technician, p. 140
- Machine Tool Operations, p. 167

MATC's equipment includes industrial-based CNC machining centers and turning centers, and computer-aided design/computer-aided manufacturing (CAD/CAM) workstations. Students gain hands-on experience in all phases of programming and operations.

#### **Program Learning Outcomes**

- Apply basic safety practices in the machine shop
- Interpret industrial/engineering drawings
- · Apply precision measuring methods to part inspection
- Perform advanced machine tool equipment set-up and operation
- Perform advanced programming, set-up and operation of CNC Machine Tools
- Perform advanced CNC machining operations

#### **Admission Requirements**

- A high school diploma or GED
- Completion of Machine Tool Operations technical diploma program and two years of hands-on CNC machine tool experience

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the National Institute for Metalworking Skills, 10565 Fairfax Boulevard, Suite 10, Fairfax, VA 22030; 703-352-4971; https://www.nims-skills.org/index.php/accreditation.

#### **Start Dates: August and January**

1

Manufacturing, Construction & Transportation MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866* 

| COURSES    | Credits  |
|------------|--|
| MACHTL-360 | Metrology ^1   |
| MACHTL-367 | Machine Tool Technology ^1   |
| MACHTL-384 | Machine Trades Mathematics 1 ^ <b>1</b>                                    |
| MDRAFT-385 | Machine Blueprint Reading 1 ^1   |
| MACHTL-300 | Engine Lathe 1 (Turning) ^3  |
| MACHTL-301 | Engine Lathe 2 (Turning) ‡ ^3  |
| MACHTL-309 | Manual Vertical Milling Machine 1 ^3                                       |
| MACHTL-310 | Manual Vertical Milling Machine 2 ‡ ^3                                     |
| ENG-340    | Workplace Communication ^ <b>2</b><br>(or) ENG-195 Written Communication ‡ |
| MACHTL-304 | Introduction to CNC Programming \$ ^1                                      |
| MACHTL-385 | Machine Trades Mathematics 2 ‡ ^ <b>1</b>                                  |
| MACHTL-391 | Quality Control ‡ ^1   |
| MDRAFT-386 | Machine Blueprint Reading 2 ‡ ^1   |
| MACHTL-320 | Introduction to CNC Turning Centers ‡ ^4                                   |
| MACHTL-322 | Introduction to CNC Vertical   |
|            | Machining Centers ‡ ^4   |
|            | Surface Grinding ^4  |
| CNC-302    | Computer Application/CNC1  |
| CNC-324    | CNC Machine Programming/Proveout 1 ‡ <b>3</b>                              |
| CNC-325    | CNC Machine Programming/Proveout 2 ‡ <b>3</b>                              |
| CNC-326    | Machining Center CAD/CAM<br>Programming 1 ‡3                               |
| CNC-327    | Machining Center CAD/CAM<br>Programming 2 ‡3                               |
| MDRAFT-320 | Coordinate Blueprint Reading ‡1  |
| CNC-320    | Tooling and Fixturing1   |
| CNC-321    | CNC Machine Technology1  |
| CNC-332    | CNC Turning Programming/Proveout 1 ‡3                                      |
| CNC-333    | CNC Turning Programming/Proveout 2 ‡3                                      |
| CNC-334    | Turning Center CAD/CAM Programming 1 ‡3                                    |
| CNC-335    | Turning Center CAD/CAM Programming 2 ‡3                                    |
| MTLGY-321  | Metallurgy 11  |
|            | TATAL OFFICE (2)   |

#### **TOTAL CREDITS: 63**

*<i>‡* Prerequisite required.

^ Counts toward earning the Machine Tool Operations technical diploma.

# Cosmetology

TECHNICAL DIPLOMA

Program Code: 31-502-1

Downtown Milwaukee Campus



This program is being developed as a Career Pathway. Contact an MATC advisor for information.

Use your talents to work in the cosmetology profession. This program, which is in compliance with the Wisconsin Department of Safety and Professional Services, can be completed in one year to 18 months, including attendance in summer. Graduates are eligible to take the state board licensing examination.

#### **Career Outlook**

Employment prospects for cosmetologists are excellent.

#### **Program Learning Outcomes**

- Perform shampoo, haircut, and style services
- Perform skin care services
- Perform chemical services
- Perform nail services
- Develop business practices for industry success

#### **Admission Requirement**

- A high school diploma or GED
- Complete the program survey and orientation to register for courses.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is in compliance with the State of Wisconsin Department of Safety and Professional Services, 4822 Madison Yards Way, Madison, WI 53705; 608-266-2112; https://dsps.wi.gov/Pages/Professions/Cosmetologist/Default.aspx.

#### **Start Dates: August and January**

**Community & Human Services** MILWAUKEE AREA**Technical College** 

*matc.edu/course-catalog/community-human-services* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| BARCOS-300 | Shampoo and Scalp Treatments ‡   |
| BARCOS-301 | Men's Haircut 1 ‡ <b>2</b>   |
| BARCOS-302 | Women's Haircut 1 ‡ 2  |
| BARCOS-304 | Permanent Wave ‡ 2   |
| BARCOS-306 | Esthetics 1 ‡ 2  |
| BARCOS-307 | Esthetics 2 ‡ 1  |
| BARCOS-309 | Chemical Relaxing ‡2   |
| BARCOS-310 | Hair Tinting ‡ <b>2</b>  |
| BARCOS-314 | Hairstyle 1 ‡2   |
| BARCOS-315 | Hairstyle 2 ‡ <b>2</b>   |
| MATH-304   | Math Principles 1 <b>1</b>   |
| BARCOS-303 | Men's Haircut 2 ‡ <b>2</b>   |
| BARCOS-305 | Women's Haircut 2 ‡  |
| BARCOS-308 | Nail Services ‡2   |
| BARCOS-312 | Advanced Color ‡1  |
| BARCOS-313 | Hair Color Correction ‡1   |
| BARCOS-317 | Barber/Cosmetology Theory ‡1   |
| BARCOS-319 | Natural Haircare and Braiding ‡ 1  |
| BARCOS-320 | Client Services 1 ‡ <b>1</b>   |
| BARCOS-323 | Client Services 2 ‡1   |
| BARCOS-324 | Business Skills for Barbers/<br>Cosmetologists <b>1</b>                  |
| BARCOS-326 | Client Services 3 ‡ 1  |
| BARCOS-330 | Business Management Skills<br>for Barbers/Cosmetologists ‡ <b>2</b>      |
| ENG-340    | Workplace Communication <b>2</b><br>(or) ENG-195 Written Communication ‡ |
| BARCOS-316 | Advanced Style ‡1  |
| BARCOS-321 | Hair Extensions ‡1   |
| BARCOS-327 | Client Services 4 ‡1   |
| BARCOS-328 | Client Services 5 ‡1   |
| BARCOS-329 | Basic Artificial Nail Concepts ‡ <b>1</b>                                |
| BARCOS-335 | State Board Review ‡3  |
|            | TOTAL CREDITS: 46  |

*‡* Prerequisite required.

Program curriculum requirements are subject to change. Note: In addition to tuition and textbooks, students must purchase a tool/equipment kit. **Technical Diplomas** 

### **Culinary Assistant**

**TECHNICAL DIPLOMA** 

Program Code: 31-316-1

Downtown Milwaukee Campus



CULINARY ASSISTANT matc.edu/pathways

Technical Diploma

Culinary Assistant, p. 142
Food Service Assistant, p. 157

#### Bilingual (Spanish) mode also is offered.

You will learn basic theory and techniques of food production and service through a combination of lecture, demonstration and hands-on experience. The program is designed to prepare students for entry-level employment in the food service industry.

#### **Career Outlook**

Graduates typically are employed as cooks and management trainees. With experience, opportunities exist for advancement to chef and/or manager.

#### **Program Learning Outcomes**

- Apply principles of safety and sanitation in food service operations
- Apply basic principles of nutrition
- Demonstrate basic culinary skills
- Assist in food service management
- Plan menus
- Explore food service financial information

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

| COURSES    | Credits  |
|------------|--|
| CULART-100 | Introduction to Food Service/<br>Hospitality Industry ‡ ^ <b>1</b>   |
| CULART-116 | Mise en Place/Culinary<br>Fundamentals‡^ <b>2</b>                    |
| CULART-117 | Nutrition for Culinary Arts ^ 1                                      |
| CULART-118 | Sustainable Food Communities ^1                                      |
| CULMGT-112 | Food Service Sanitation ^ <b>2</b>                                   |
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡         |
| MATH-134   | Mathematical Reasoning   |
| CULART-107 | Field Experience in Food Service/<br>Hospitality Industry ‡ <b>1</b> |
| CULART-114 | Food Advocacy ‡4   |
| CULART-115 | Culinary Arts Practicum ‡1   |
| CULART-122 | Stocks, Soups and Sauces ‡ 1   |
| CULART-124 | Meat Identification and Fabrications ‡ 1                             |
| CULART-126 | Seafood/Shellfish Cookery ‡1   |
| CULART-128 | Vegetables, Starches and Grains ‡1                                   |
| CULMGT-101 | Menu Planning and Design2  |
| CULMGT-105 | Culinary Math and Cost Control <b>3</b>                              |

#### **TOTAL CREDITS: 28**

*‡ Prerequisite required.* 

^ Counts toward earning the Food Service Assistant technical diploma.

Program curriculum requirements are subject to change.

#### **Start Dates: August and January**

Creative Arts, Design & Media MILWAUKEE AREA Technical College

*matc.edu/course-catalog/creative-arts-design-media* To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Dental Assistant**

**TECHNICAL DIPLOMA** 

Program Code: 30-508-2

**Downtown Milwaukee Campus** 



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

## Bilingual (Spanish) program also is offered\*

This program prepares students to perform a variety of patient care responsibilities while under the direction and supervision of a dentist during the examination and treatment of patients. Coursework includes academic and clinical competencies, and students will have clinical experience in a dental practice. Students have the option of completing the program in one or two semesters.

### Career Outlook

Employment opportunities for trained dental assistants are plentiful in private offices, hospitals and clinic settings.

## Program Learning Outcomes

- · Perform a variety of entry-level supportive dental procedures
- Manage infection and hazard control
- Produce diagnostic radiographs
- Perform basic dental laboratory procedures
- Demonstrate professional behaviors, ethics and appearance

## Admission Requirements

High school diploma or GED required, and biology or chemistry recommended. This program admits students through a petition selection process. See the program's webpage at matc.edu to view petition process and all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

\*Bilingual program start date is August only and is an open enrollment program; it does not require petitioning.

## **Start Dates: August and January**



Healthcare MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/healthcare

| COURSES    | Credits   |
|------------|---|
| DENAST-302 | Dental Chairside5   |
| DENAST-304 | Dental and General Anatomy2   |
| DENAST-305 | Applied Dental Radiography <b>2</b><br>(or) DENHYG-103 Dental Radiography |
| DENAST-306 | Dental Assistant – Clinical3  |
| DENAST-307 | Dental Assistant Professionalism <b>1</b>                                 |
| DENHYG-101 | Dental Health Safety1   |
| DENHYG-113 | Dental Materials2   |

#### **TOTAL CREDITS: 16**

Program curriculum requirements are subject to change. For more career information, visit the Dental Assisting National Board, danb.org, or the American Dental Assistants Association website, adaausa.org.

## **Dental Technician**

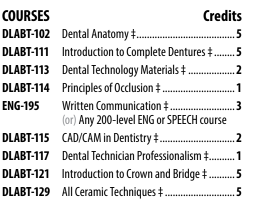
**TECHNICAL DIPLOMA** 

Program Code: 31-507-1

Downtown Milwaukee Campus



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.



#### **TOTAL CREDITS: 29**

*‡ Prerequisite required.* 

Program curriculum requirements are subject to change.

Gain the knowledge and skills needed to manufacture dental restorations, including metal and ceramic crowns and bridges, and complete dentures. The curriculum also includes dental terminology, dental anatomy, occlusion, and computer-aided design (CAD) processes. Students will acquire skills through hands-on experience in MATC's well-equipped dental laboratory.

### **Career Outlook**

An increasing demand for aesthetic dentistry, the aging population and an aging workforce contribute to employment opportunities.

## **Program Learning Outcomes**

- Relate concepts of oral anatomy, morphology and occlusion to dental laboratory procedures
- Perform laboratory techniques and procedures for dentures
- Assume the role of the dental laboratory technician as a member of the dental healthcare team
- Observe infection control and environmental safety procedures

## **Admission Requirements**

High school juniors and seniors are eligible to apply.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## Start Date: August



Manufacturing, Construction & Transportation MILWAUKEE AREA *Technical College* 

*matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866* 

## **Diesel and Powertrain Servicing**

## TECHNICAL DIPLOMA

Program Code: 31-412-3

Oak Creek Campus



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

This program prepares you for servicing equipment powered by diesel or natural gas fueled engines, such as construction equipment and marine applications, with emphasis on the heavy truck field.

## **Career Outlook**

There is steady demand for truck and heavy equipment mechanics in the transportation and construction equipment industries.

## **Program Learning Outcomes**

- Demonstrate preventive maintenance skills relative to checking, lubricating and making necessary adjustments and minor repairs
- Apply skills in specialized test equipment and machine tools
- Demonstrate accuracy in identifying component parts and assemblies
- Apply skills in troubleshooting and repairing engines, drive components and electrical components

## **Admission Requirement**

• High school diploma or GED recommended

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the ASE Education Foundation, 1503 Edwards Ferry Road NE, Suite 401, Leesburg, VA 20176; 703-669-6650; aseeducationfoundation.org.

## **Start Dates: August and January**



Manufacturing, Construction & Transportation MILWAUKEE AREA *Technical College* 

*matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866* 

| COURSES    | Credits   |
|------------|---|
| DIESEL-301 | Diesel Fuel Systems ‡2  |
| DIESEL-306 | Engine Construction<br>and Installation ‡ <b>5</b>  |
| DIESEL-307 | Electrical/Electronics Shop ‡ 5   |
| DIESEL-308 | CNG Engine Operations for Heavy-Duty Applications ‡1  |
| DIESEL-338 | Emission Control Systems ‡ 2  |
| DIESEL-319 | Driveline Components ‡5   |
| DIESEL-333 | Heavy Truck HVAC Systems ‡ 2  |
| DIESEL-341 | Front-End, Brake and Suspension<br>Systems ‡ <b>5</b>   |
| DIESEL-345 | Preventive Maintenance ‡ 2  |
| ENG-340    | Workplace Communication <b>2</b><br>(or) ENG-195 Written Communication ‡<br>(or) Any 200-level ENG course |
| WELD-305   | Fundamentals of Oxyfuel Welding 1   |
|            | TOTAL CREDITS: 32   |

*‡ Prerequisite required.* 

# **Digital Imaging**

TECHNICAL DIPLOMA Pro

Program Code: 30-203-1

Downtown Milwaukee Campus



**PHOTOGRAPHY** matc.edu/pathways

**Technical Diploma** • Digital Imaging, p. 146

Associate Degree • Photography, p. 103

Focus on photography techniques and industry trends for composition, lighting and image manipulation as you prepare to enter the digital imaging field with the skills attained in this program.

#### **Career Outlook**

**Technical Diplomas** 

As the industry continues to evolve, new job opportunities exist in professional-level still and video photography.

### **Program Learning Outcomes**

- Apply pre-planning skill in proper conceptual development, photo equipment choices, and lighting design before executing the plan
- Demonstrate proficiency in a variety of industry software tools and techniques including graphic software, digital video and color management software
- Demonstrate proficiency in evaluating a variety of web creation sites and developing appropriate content for it

(For full description, see matc.edu.)

#### **Admission Requirements**

- A high school diploma or GED
- Demonstration of basic computer skills in the Mac OS
- Must have the ability to lift, bend, and move equipment
- A professional DSLR or mirrorless camera with interchangeable lenses and full manual controls

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**

Creative Arts, Design & Media MILWAUKEE AREA Technical College

matc.edu/course-catalog/creative-arts-design-media To apply for financial aid, visit fafsa.gov. School Code: 003866 **COURSES** Credits ENG-195 Written Communication ‡......3 (or) ENG-201 English 1 ‡ **PHOTO-100** Introduction to Digital Photography ......**1** PHOTO-101 Digital Fundamental Photography ......3 **PHOTO-107** Photographic Trends......1 PH0T0-141 Photoshop for Photographers 1......3 **MATH-123** Math With Business Applications ‡ ......3 (or) Any 200-level MATH course PHOTO-108 Photographic Lighting ‡......3 PHOTO-139 Measurement Techniques ‡......3 

#### **TOTAL CREDITS: 26**

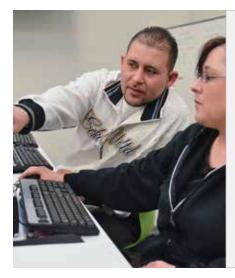
*‡* Prerequisite required.

# **Digital Marketing and Integrated Communications Technology**

TECHNICAL DIPLOMA

Program Code: 31-104-9

Downtown Milwaukee, Mequon, Oak Creek campuses (Also offered online)



MARKETING matc.edu/pathways

#### **Technical Diploma**

- Digital Marketing and Integrated
- Communications Technology, p. 147
- Sales and Customer Experience, p. 187
- Associate Degree • Marketing, p. 96

Develop a broad cross-section of knowledge, skills and abilities in digital marketing, advertising, marketing research, analytics, social media, client services and integrated marketing communications.

### **Career Outlook**

This program is a Department of Labor "Bright Outlook Career" with expected growth of 10% over the next 10 years.

## **Program Learning Outcomes**

- Develop strategies to anticipate and satisfy market needs
- Promote products, services, images and/or ideas to achieve a desired outcome
- Evaluate information through the market research process to make business decisions
- Prepare integrated content strategies
- Utilize various digital marketing tools and analytics

## **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **COURSES** Credits ENG-195 Written Communication ‡......3 (or) ENG-201 English 1 ‡ **MKTG-102** Marketing Principles......3 Social Media Marketing ......3 **MKTG-118** Digital Marketing ......3 **MKTG-165 MKTG-173** Marketing Research/Analytics......3 Advertising: Brands and Campaigns......3 MKTG-125 **MKTG-134** Integrated Marketing Communications..... 3 **MKTG-144** Client Services ......3 **MKTG-198** Visual Media Marketing......3 **TOTAL CREDITS: 27**

Technical Diplomas

*‡* Prerequisite required.

All courses in this program count toward the Marketing associate degree.

Program curriculum requirements are subject to change.

## Start Dates: August and January

Business & Management MILWAUKEE AREA Technical College

*matc.edu/course-catalog/business-management* To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Electrical Power Distribution/Line Mechanic**

TECHNICAL DIPLOMA Program

Program Code: 31-413-2

Mequon Campus



This program prepares students for entry-level electrical line worker positions in industry. Although completion of this program does not substitute for an electrical apprenticeship, it does offer the basic knowledge needed to begin working for some electrical utilities, contractors and in related trades.

### **Career Outlook**

**Technical Diplomas** 

Some graduates use the training as a step toward apprenticeship. Other positions available to graduates include electrical line worker and electrician cable installer.

## **Program Learning Outcomes**

- Apply electrical theory
- Construct overhead electrical distribution systems
- Disassemble overhead electrical distribution systems
- Construct underground electrical distribution systems
- Disassemble underground electrical distribution systems
- Construct overhead electrical transmission system
- Disassemble overhead electrical transmission system
- Maintain electrical systems

#### **Admission Requirements**

- A high school diploma or GED
- Ability to drive and a valid driver's license

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Date: August**



Manufacturing, Construction & Transportation MILWAUKEE AREA Technical College

*matc.edu/course-catalog/manufacturing-construction-transportation* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |  |
|------------|--|--|
| ELECTY-318 | Electrical Power Distribution 1A ‡                                       |  |
| ELECTY-319 | Electrical Power Distribution 1B ‡4                                      |  |
| ELECTY-320 | Electrical Principles and Applied Math 1 ‡ 4                             |  |
| ELECTY-321 | Line Mechanic Rescue and Safety ‡  |  |
| ELECTY-322 | Electrical Power Distribution 2A ‡                                       |  |
| ELECTY-323 | Electrical Power Distribution 2B ‡                                       |  |
| ELECTY-324 | Electrical Principles and Applied Math 2 ‡4                              |  |
| ENG-340    | Workplace Communication <b>2</b><br>(or) ENG-195 Written Communication ‡ |  |
|            |  |  |

#### **TOTAL CREDITS: 30**

*‡ Prerequisite required.* 

# Electricity

**TECHNICAL DIPLOMA** 

Program Code: 31-413-1

Downtown Milwaukee Campus



This program is being developed as a Career Pathway. Contact an MATC advisor for information.

Learn skills needed for entry-level electrician positions in industry and the building trades. This program does not substitute for an electrical apprenticeship, but does offer you the basic knowledge needed to begin working for some electrical contractors.

## **Career Outlook**

Some graduates use the training as a step toward an electrician apprenticeship.

## **Program Learning Outcomes**

- Apply electrical theory
- Install electrical equipment in a residential setting
- Install electrical equipment in a commercial setting
- Analyze industrial equipment

#### **Admission Requirements**

- A high school diploma or GED
- Ability to drive and a valid driver's license

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**



Manufacturing, Construction & Transportation MILWAUKEE AREA *Technical College* 

*matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866* 

| COURSES    | Credits   |  |
|------------|---|--|
| ELECTY-308 | Basic Skills for Electrical Wiring ‡  |  |
| ELECTY-310 | Cable Wiring ‡ <b>2</b>   |  |
| ELECTY-312 | Electrical Raceway Installation ‡2  |  |
| ELECTY-340 | Electrical Code Fundamentals 1 ‡  |  |
| ELECTY-378 | Construction Blueprint Reading ‡1   |  |
| ELECTY-392 | Principles of Electricity <b>5</b><br>(or) ELECTY-390 Principles of Electricity 1<br>and ELECTY-391 Principles of Electricity 2 |  |
| ELECTY-314 | Electrical Service Installation ‡1  |  |
| ELECTY-328 | Electric Motor Control Wiring ‡2  |  |
| ELECTY-341 | Electrical Code Fundamentals 2 ‡  |  |
| ELECTY-382 | Electrical Equipment Circuit Analysis ‡1  |  |
| ELECTY-384 | Electrical Design and Estimating ‡1   |  |
| ELECTY-386 | Solid State Devices ‡2  |  |
| ELECTY-394 | Electrical Apparatus ‡4   |  |
| ENG-340    | Workplace Communication <b>2</b><br>(or) ENG-195 Written Communication ‡  |  |

#### **TOTAL CREDITS: 28**

**Technical Diplomas** 

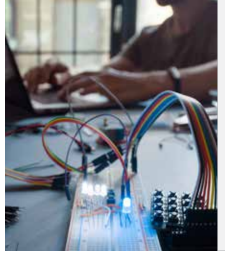
*‡ Prerequisite required.* 

## **Electronics Technician Fundamentals**

TECHNICAL DIPLOMA

Program Code: 30-605-1

Downtown Milwaukee Campus



#### **ELECTRONIC TECHNOLOGY** matc.edu/pathways

#### **Technical Diploma**

• Electronics Technician Fundamentals, p. 150

#### **Associate Degree**

- Biomedical Electronics Technology, p. 55 • Computer Electronics Technology, p. 63
- Electronic Engineering Technology, p. 70
- Electronic Technology Automation, p. 71

| COURSES    |                                 | Credits    |
|------------|---------------------------------|------------|
| ELCTEC-110 | DC/AC Electronics 1 ‡           | 4          |
| ELCTEC-130 | Digital Electronics ‡           | 3          |
| MATH-115   | College Technical Mathematics 1 | ‡ <b>5</b> |
| ELCTEC-111 | DC/AC Electronics 2 ‡           | 3          |
| ELCTEC-120 | Electronic Devices ‡            | 4          |
| ELCTEC-140 | Microprocessors ‡               |            |
|            | TOTAL CRE                       | DITS: 22   |

*‡* Prerequisite required.

Program curriculum requirements are subject to change.

Gain the core competencies of electronics, such as DC/AC principles, digital electronics and microprocessors, through coursework that emphasizes handson learning. These skills provide entry-level opportunities for employment, or the base knowledge to pursue further education in electronics.

#### **Career Outlook**

Electronics is a rapidly changing field, with jobs in many sectors of industry.

### **Program Learning Outcomes**

- Apply the practical and theoretical foundations of electronics technology to solve problems
- Integrate and repair electronic circuits and systems
- Apply critical thinking skills necessary to install and maintain electronic systems and equipment
- Write technical reports and process documentation

#### **Admission Requirements**

- A high school diploma or GED
- One year of high school-level geometry and one year of high school-level algebra, or equivalent

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**



## matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Emergency Medical Technician**

**TECHNICAL DIPLOMA** 

Program Code: 30-531-3

Mequon and Oak Creek campuses



FIRE PROTECTION TECHNICIAN matc.edu/pathways

Technical Diploma

Emergency Medical Technician, p. 151

Associate Degree • Fire Protection Technician, p. 75

| COURSE  | Credits |
|---------|---------|
| EMS-192 | EMT5    |

Program curriculum requirements are subject to change.

Prepare to enter the emergency services field, which involves working with other healthcare professionals to deliver critical, prehospital emergency medical care. This program also is designed to enhance existing skills of individuals working in the field. Completing the program with a grade of C or higher prepares you to take the National Registry Examination, required for certification and licensure in Wisconsin.

## **Career Outlook**

Employment opportunities exist in both the private and public sectors.

#### **Program Learning Outcomes**

- Prepare for incident response and EMS operations
- Integrate pathophysiological principles and assessment findings to provide appropriate patient care
- Demonstrate EMT skills associated with established standards and procedures for a variety of patient encounters
- Communicate effectively with others
- Demonstrate professional behavior

(For full description, see matc.edu.)

#### **Admission Requirements**

- Must be at least 18 years old when applying for the state EMT-Basic license
- Background check

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

**Start Dates: August and January** 



**Community & Human Services** MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/community-human-services

## **Emergency Medical Technician – Advanced**

**TECHNICAL DIPLOMA** 

Program Code: 30-531-6

Mequon and Oak Creek campuses



The Emergency Medical Technician – Advanced coursework builds upon the skills acquired in the Emergency Medical Technician program. Students learn advanced patient assessment skills and technical skills such as IV access, fluid therapy and administration of dextrose and Narcan. Advanced emergency medical technicians perform emergency patient care, basic life support, and limited advanced life support in the field, transporting injured and ill patients to hospital emergency rooms. This program meets Wisconsin licensure requirements.

### **Career Outlook**

Employment opportunities exist in both the private and public sectors.

#### **Program Learning Outcomes**

- Prepare for incident response and EMS operations
- Integrate pathophysiological principles and assessment findings to provide appropriate patient care
- Demonstrate AEMT skills associated with established standards and procedures for a variety of patient encounters

(For full description, see matc.edu.)

#### **Admission Requirements**

Age 18 or older; State of Wisconsin Emergency Medical Technician-Basic License (current); American Heart Association CPR Healthcare Provider Level (current); medical exam, verification of immunizations and TB testing; criminal background check.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

**Start Dates: August and January** 

**Community & Human Services** MILWAUKEE AREA**Technical College** 

matc.edu/course-catalog/community-human-services

## COURSE

EMS-311 AEMT - Advanced Emergency Technician ‡ ......4

#### TOTAL CREDITS: 4

Credits

#### 180 hours total

Clinical hours consist of time in hospital settings or with sponsoring fire department/ambulance providers that use approved preceptors to oversee.

*‡ Prerequisite required.* 

Program curriculum requirements are subject to change. Official Wisconsin Technical College System program title: Advanced EMT.

## **Emergency Medical Technician – Paramedic**

## **TECHNICAL DIPLOMA**

Program Code: 31-531-1

Oak Creek Campus



| PARAMEDIC TECHNICIAN |
|----------------------|
| matc.edu/pathways    |

Technical Diploma • Emergency Medical Technician - Paramedic, p. 153

Associate Degree • Paramedic Technician, p. 102

Become an integral member of a prehospital emergency care team, providing medical intervention to the ill or injured and continuing that care during transport to a medical facility. You will learn advanced-level prehospital care and techniques as performed by ambulance service providers.

### **Program Learning Outcomes**

- Integrate pathophysiological principles and assessment findings to provide appropriate patient care
- Demonstrate paramedic skills associated with established standards and procedures for a variety of patient encounters

(For full description, see matc.edu.)

## **Admission Requirements**

- 18 years of age or older; high school diploma or GED; current Wisconsin EMT-Basic license (or above) and current CPR certification at Healthcare Provider or Professional Rescuer level
- After admitted into program, criminal background check and medical exam required

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP), Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP), 8301 Lakeview Parkway, Suite 111-312, Rowlett, TX 75088; 214-703-8445; coaemsp.org.

## **Start Dates: August and January**



**Community & Human Services** MILWAUKEE AREA**Technical College** 

*matc.edu/course-catalog/community-human-services* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| EMS-911    | EMS Fundamentals ‡ 2                                 |
| EMS-912    | Paramedic Medical Principles ‡                       |
| EMS-913    | Advanced Patient Assessment<br>Principles ‡ <b>3</b> |
| EMS-914    | Advanced Prehospital<br>Pharmacology ‡ <b>3</b>      |
| EMS-915    | Paramedic Respiratory<br>Management ‡ <b>2</b>       |
| EMS-916    | Paramedic Cardiology ‡4                              |
| EMS-917    | Paramedic Clinical/Field 1 ‡                         |
| EMS-918    | Advanced Emergency<br>Resuscitation ‡ <b>1</b>       |
| EMS-919    | Paramedic Medical Emergencies ‡                      |
| EMS-920    | Paramedic Trauma ‡ <b>3</b>                          |
| EMS-921    | Special Patient Populations ‡                        |
| EMS-922    | EMS Operations ‡ <b>1</b>                            |
| EMS-923    | Paramedic Capstone Assessment ‡                      |
| EMS-924    | Paramedic Clinical/Field 2 ‡                         |
| SOCSCI-172 | Introduction to Diversity Studies                    |
|            | TOTAL CREDITS: 41                                    |

*‡* Prerequisite required.

## **Enhanced Yoga Instructor**

TECHNICAL DIPLOMA Program Code: 30-546-1 Mequon campus



The Enhanced Yoga Instructor (EYI) is a wellness professional who has advanced knowledge to allow for interprofessional relationships within the medical community. The program goal is to educate EYIs beyond the role of teaching public classes – to elevate them to trusted wellness practitioners/ partners within the healthcare community; with enhanced skills in working with special populations, injury prevention and mindfulness for a holistic approach to wellness for individuals and communities. Graduates are able to register with the Yoga Alliance at the RYT500 designation.

### **Career Outlook**

**Technical Diplomas** 

The number of Americans practicing yoga for wellness has increased, and more physicians are suggesting patients do yoga for healing benefits.

## **Program Learning Outcomes**

- Create and lead classes for individuals or groups that promote holistic health through movement and mindfulness
- Apply foundational knowledge to adapt to the specific needs of their students, working with disease processes, injuries, or special needs
- Communicate and partner with other healthcare professionals as part of an interdisciplinary team to provide cohesive patient care
- Provide services within their scope of practice, informing and referring students to appropriate resources and services when needs are outside of their scope
- Assume ethical and professional responsibility to assure the safety and well-being of their students/clients

## **Admission Requirements**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**



## Healthcare

MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/healthcare

| COURSES | Credits                                 |
|---------|---|
| EYI-101 | History and Foundation of Yoga <b>1</b> |
| EYI-110 | Functional Movement3                    |
| EYI-120 | Asana, Sequencing and Structure         |
| EYI-130 | Mindfulness and Meditation              |
| EYI-140 | Business Ethics in Yoga 1               |
| EYI-220 | Anatomical Variations3                  |
| EYI-230 | Teaching Methodology 2                  |
| EYI-210 | Energetics and Subtle Body 2            |
| EYI-240 | Adaptive Yoga1                          |
| ENG-340 | Workplace Communication                 |
|         | (or) ENG-195 Written Communication ‡    |

#### **TOTAL CREDITS: 19**

*‡ Prerequisite required.* 

# Entrepreneurship

## TECHNICAL DIPLOMA

Program Code: 31-145-2

Downtown Milwaukee Campus (Also offered online)



**ENTREPRENEURSHIP** matc.edu/pathways

**Certificate** • Entrepreneurship, p. 209

Technical Diploma

Entrepreneurship, p. 155

This program will prepare you to unite your passion for your work with a viable business model. It also benefits those with a desire to own and operate their own business, and is useful for individuals seeking new skills in their current jobs, career advancement or a job change.

MATC's Entrepreneurship Center is on the Downtown Milwaukee Campus in Room M319.

## **Career Outlook**

As the global economy shifts to a leaner, faster environment, opportunities will be especially favorable for entrepreneurs.

## **Program Learning Outcomes**

- Demonstrate an entrepreneurial mindset
- Develop a business canvas and/or plan
- Outline business operational plan
- Develop a business marketing plan

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## Start Dates: August/January/June

Business & Management MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/business-management

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| ECON-195   | Economics  |
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡ |
| ENTREP-101 | Introduction to Entrepreneurship ^ 3                         |
| ENTREP-102 | New Product Development3                                     |
| ENTREP-104 | Business Plan ^3   |
| ACCTG-102  | Basic Office Accounting <b>3</b>                             |
| ENTREP-103 | Strategic Business Communication 1 3                         |
| ENTREP-105 | Strategic Business<br>Communication 2 ‡ <b>3</b>             |
| MKTG-102   | Marketing Principles3  |
| SOCSCI-197 | Contemporary American Society                                |
|            | TOTAL CREDITS: 30  |

**Technical Diplomas** 

*‡* Prerequisite required.

^ Counts toward earning the Entrepreneurship

certificate.

# **Financial Services**

**TECHNICAL DIPLOMA** 

Program Code: 31-114-3

Downtown Milwaukee, West Allis campuses (Also offered online)



CES BANK matc.e

Certif Finan

Techn Finan

Associ Banki

Begin your business career by learning accounting and financial principles for entry-level employment in banks, credit unions, insurance and consumer finance companies, and corporate finance departments.

## Career Outlook

Program graduates will have a solid foundation for a range of career opportunities within the industry.

## **Program Learning Outcomes**

- Create reports
- Analyze investments
- Sell financial products and services

#### Admission Requirement

A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**

**Business & Management** MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/business-management To apply for financial aid, visit fafsa.gov. School Code: 003866

| <b>(ING AND FINANCIAL SERVIC</b><br>du/pathways         |
|---|
| <b>ficate</b><br>Icial Services Trainee, p. 210         |
| <b>tical Diploma</b><br>Icial Services, p. 156          |
| <b>iate Degree</b><br>ing and Financial Services, p. 54 |
|   |
|   |

**COURSES** Credits ACCTG-111 Accounting 1 ^ .....4 BADM-134 Business Organization and Management ^ .....3 BADM-165 Legal Environment of Business......3 Principles of Banking......3 **FIN-110 MATH-123** Math With Business Applications ‡ ...... 3 (or) Any 200-level MATH course ACCTG-122 Accounting Software Applications ^ ...... 3 ENG-195 Written Communication ‡......3 (or) ENG-201 English 1 ‡ **FIN-120** Introduction to Money, Banking and Financial Markets ‡ ^ ...... 3 Investment Principles ‡......3 FIN-122 **FIN-170** Credit Management......3

#### TOTAL CREDITS: 31

*‡* Prerequisite required.

^ Counts toward earning the Financial Services Trainee certificate.

## **Food Service Assistant**

## TECHNICAL DIPLOMA

Program Code: 30-316-1

Downtown Milwaukee Campus



CULINARY ASSISTANT matc.edu/pathways

Technical Diploma • Culinary Assistant, p. 142 • Food Service Assistant, p. 157

Associate Degree • Culinary Arts, p. 66

| COURSES    |                               | Credits |
|------------|-------------------------------|---------|
| CULART-100 | Introduction to Food Service/ |         |
|            | Hospitality Industry ‡        | 1       |
| CULART-116 | Mise en Place/Culinary        |         |
|            | Fundamentals ‡                | 2       |
| CULART-117 | Nutrition for Culinary Arts   | 1       |
| CULART-118 | Sustainable Food Communities  | 1       |
| CULMGT-112 | Food Service Sanitation       | 2       |

TOTAL CREDITS: 7

*‡* Prerequisite required.

Program curriculum requirements are subject to change.

Here's your recipe for learning to prepare and cook a variety of foods that require a short preparation time. This one-semester program focuses on developing skills to begin a career in the food service industry.

## **Career Outlook**

Graduates will have entry-level skills for taking orders and serving customers, and performing a variety of food preparation duties.

## **Program Learning Outcomes**

- Demonstrate the ability to clean food-preparation areas, cooking surfaces and utensils according to industry standards
- Differentiate proper handling of prepared-to-order food compared to food that is kept warm until sold
- Assist cooks and kitchen staff with various tasks as needed
- Cut, slice or grind meat, poultry and seafood to prepare for cooking

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**

**Creative Arts, Design & Media** MILWAUKEE AREA**Technical College** 

matc.edu/course-catalog/creative-arts-design-media

# Foundations of Lodging and Hospitality Management

TECHNICAL DIPLOMA

Program Code: 31-109-5

Downtown Milwaukee Campus



HOSPITALITY MANAGEMENT matc.edu/pathways

### **Technical Diploma**

- Foundations of Lodging and Hospitality Management, p. 158
- Associate Degree • Hospitality Management, p. 81

Enter the hospitality industry and prepare for a career managing hotels and other facilities that offer accommodations.

#### **Career Outlook**

Employment opportunities in this diverse industry can be competitive as more job candidates enter this field.

### **Program Learning Outcomes**

- Apply fundamentals to the operations within a hospitality organization
- Demonstrate entry-level use of hospitality technology
- Identify processes to meet organizational goals
- Identify the various components that make up the hospitality industry
- Identify resources used in the hospitality industry for problem solving

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **COURSES** Credits ENG-195 Written Communication ‡......3 (or) ENG-201 English 1 ‡ HOTEL-110 Front Office Procedures and Management......3 HOTEL-122 Basic Hospitality Accounting ......3 HOTEL-135 Hospitality Professional Service and Development......3 MEET-151 Introduction to Hospitality/Tourism......3 HOTEL-105 Hospitality Marketing, Sales and Revenue Strategy ......3 HOTEL-112 Front Office Computerized Procedures ‡ ... 3 HOTEL-117 Hospitality Law and Liability ......3 HOTEL-120 Building Operations and Security ......3 HOTEL-127 Fundamentals of Meetings and Special Events......3 HOTEL-150 Housekeeping Operations ......2 **TOTAL CREDITS: 32**

#### *‡ Prerequisite required.*

Program curriculum requirements are subject to change.

## **Start Dates: August and January**

Business & Management MILWAUKEE AREA Technical College

matc.edu/course-catalog/business-management To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Front-End Web Developer**

TECHNICAL DIPLOMA Pr

Program Code: 31-206-1

Downtown Milwaukee Campus (Also offered online)



WEB & DIGITAL MEDIA DESIGN matc.edu/pathways

**Technical Diploma** • Front-End Web Developer, p. 159

Associate Degree • Web & Digital Media Design, p. 115

To prepare for this field's ever-changing technology, you will attain in-depth skills in web design, design tools and web development languages. Coursework includes web marketing, and the designing and publishing of several websites using multiple web-development languages.

## **Career Outlook**

Demand for web designers and web developers is growing steadily as more businesses and organizations rely on functional and flexible websites.

## **Program Learning Outcomes**

- Design websites or applications
- Utilize essential data technologies
- Develop user interfaces

#### **Admission Requirements**

- A high school diploma or GED
- Demonstration of basic computer skills in operating systems, word processing and the internet

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### COURSES Credits ENG-195 Written Communication ‡......3 (or) ENG-201 English 1 ‡ **ITDEV-117** Logic and Problem-Solving ......3 **MKTG-165** Digital Marketing ......3 WEBDEV-114 Web Development With HTML/CSS........3 WEBDEV-119 Web Design Overview ‡......3 **WEBDEV-124** Database Web Design With PHP and MySQL ‡.....3 WEBDEV-133 Content Management Systems ‡......3 WEBDEV-134 Responsive Web Design ‡......3 WEBDEV-140 Web Development With JavaScript and jQuery ‡.....3

#### TOTAL CREDITS: 33

*‡* Prerequisite required.

Program curriculum requirements are subject to change.

## **Start Dates: August and January**

**Creative Arts, Design & Media** MILWAUKEE AREA**Technical College** 

*matc.edu/course-catalog/creative-arts-design-media* To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Health Unit Coordinator**

## TECHNICAL DIPLOMA

Program Code: 30-510-2

Offered entirely online



**HEALTHCARE SERVICES MANAGEMENT** matc.edu/pathways

**Certificate** • Healthcare Customer Service, p. 211

Technical Diploma

Health Unit Coordinator, p. 160
Phlebotomy, p. 179

Associate Degree • Healthcare Services Management, p. 80

Enter the healthcare field in a non-direct patient care role. This program prepares you for responsibilities such as order transcription, clerical support functions and customer service interactions. Technical courses are offered via online instructional format only.

## **Career Outlook**

**Technical Diplomas** 

Health unit coordinators are valued professionals of the healthcare team and the demand for this profession continues to grow. Graduates may be employed in hospitals, long-term care facilities or clinics. For additional career information, visit www.nahuc.org.

## **Program Learning Outcomes**

- Manage multiple sources of client information
- Function as an integrated member of the healthcare team
- Coordinate operational processes
- Communicate professionally utilizing multiple modalities
- Process healthcare orders

## **Admission Requirements**

High school diploma or GED required. This program admits students through a petition selection process. See the program's webpage at matc.edu to view the petition process and all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## Start Dates: August/January/June



Healthcare

MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/healthcare

| COURSES    | Credits   |
|------------|---|
| ENG-195    | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡ |
| HEALTH-101 | Medical Terminology * ^3                              |
| HEALTH-104 | Culture of Healthcare * ^ 2                           |
| HEALTH-107 | Digital Literacy for Healthcare * ^                   |
| HSM-130    | Health Services Coordination 1 ‡3                     |
| HSM-131    | Health Services Coordination 2 ‡3                     |
| HSM-132    | Health Services Applications ‡3                       |
|            |   |

### **TOTAL CREDITS: 19**

*‡ Prerequisite required.* 

\* Must be taken prior to entering the program.

^ Counts toward earning the Healthcare Customer Service certificate.

## **IT Computer Support Technician**

## **TECHNICAL DIPLOMA**

Program Code: 31-154-6

All campuses (Also offered online)



IT COMPUTER SUPPORT SPECIALIST matc.edu/pathways

#### Certificates

- Service Center Technician, p. 217
- Microsoft Enterprise Desktop Support Specialist, p. 213
- Level 2 Service Center Technician, p. 212

#### **Technical Diplomas**

- IT Computer Support Technician, p. 161
- IT Help Desk Support Specialist, p. 163
- IT User Support Technician, p. 165

#### **Associate Degree**

• IT Computer Support Specialist, p. 86

Coursework in this program prepares you for industry-sought certifications, including CompTIA's A+, Network+, Security+, Microsoft Certified Professional in Windows Desktop, Microsoft Enterprise Desktop Support Technician (MCITP), HDI-SCA, HDI-DST, ITIL Foundation and more.

## **Career Outlook**

Computer support technicians are in demand locally and nationally.

#### **Program Learning Outcomes**

- Provide entry-level end-user support
- Manage operating systems and application software
- Support information technology hardware
- Provide basic network support for existing network installations

#### **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra
- Knowledge of computer fundamentals

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **COURSES** Credits ENG-195 Written Communication ‡......3 (or) ENG-201 English 1 ‡ ITSUP-101 Computer Information Systems Fundamentals ^ \*.....3 Microsoft Office for IT Professionals \* † ..... 3 ITSUP-109 **ITSUP-111** CompTIA A+ Software Support † ......3 **ITSUP-140** Support Center Analyst (HDI-SCA, HDI-DST, ITIL) ^ \* †.....**3** Network Communications (Network+) ..... 3 ITNET-101 **ITSEC-124** Network Security (Security+)......3 ITSUP-102 CompTIA A+ Essentials ^ ......3

## TOTAL CREDITS: 27

IT Career Skills......3

*‡* Prerequisite required.

ITSUP-155

\* Counts toward earning the Level 2 - Service Center Technician certificate.

*†* Counts toward earning the Microsoft Enterprise Desktop Support Specialist certificate.

^ Counts toward earning the Service Center Technician certificate.

Program curriculum requirements are subject to change.

## **Start Dates: August and January**



MILWAUKEE AREA **Technical College** 

#### matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

## **IT Digital Forensics Analyst**

## TECHNICAL DIPLOMA Program Code: 31-150-1 All campuses



Enter the growing field of digital and computer forensics investigation. The comprehensive coursework includes material from basic networking, basic security, network security, information systems auditing, risk management, and security policy and procedures. Several courses cover specialized areas of forensics, such as mobile forensics and internet forensics. You can work toward earning several industry certifications.

### **Career Outlook**

**Technical Diplomas** 

Due to increases in cyber-crimes, this is projected to be a high-demand occupation.

## **Program Learning Outcomes**

- Analyze a cyber-crime scene to choose appropriate best-practice procedures for retrieval, recovery and preservation of digital evidence
- Apply digital forensics tools to collect, analyze and evaluate evidence data
- Recover files on various types of storage devices, using different operating systems and network systems
- Discuss the legal and ethical issues related to acquisition and analysis of digital evidence

(For full description, see matc.edu.)

## **Admission Requirements**

- A high school diploma or GED
- High school-level algebra
- Student also needs to meet one of these requirements: Be currently working in the IT security field or related field (or) be currently enrolled in the IT Information Systems Security Specialist associate degree program (or) receive approval from the program chairperson

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**



#### matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES   | Credits   |
|-----------|---|
| ITNET-131 | Introduction to Networks (Cisco 1)                    |
| ITNET-132 | Routing/Switching Essentials (Cisco 2) ‡3             |
| ITSEC-114 | Information Security Principles3                      |
| ITSEC-124 | Network Security (Security+)3                         |
| ITNET-161 | Linux Overview 2                                      |
| ITSEC-126 | Computer Forensics3                                   |
| ITSEC-151 | IT – Auditing3  |
| ITSEC-152 | Information Security Risk Management 3                |
| ITSEC-156 | Mobile Devices Forensics3                             |
| ENG-195   | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡ |
| ITSEC-166 | Advanced Forensics3                                   |
| ITSEC-176 | Malware Forensics3                                    |
| ITSEC-146 | Security Measures and Intrusion Detection 3           |
|           | TOTAL CREDITS: 38                                     |

*‡ Prerequisite required.* 

## IT Help Desk Support Specialist

#### **TECHNICAL DIPLOMA** Program Code: 31-154-7

All campuses (Also offered online)



#### IT COMPUTER SUPPORT SPECIALIST matc.edu/pathways

#### Certificates

- Service Center Technician, p. 217
- Microsoft Enterprise Desktop Support Specialist, p. 213
- Level 2 Service Center Technician, p. 212

#### **Technical Diplomas**

- IT Computer Support Technician, p. 161
- IT Help Desk Support Specialist, p. 163
- IT User Support Technician, p. 165

#### **Associate Degree**

• IT Computer Support Specialist, p. 86

Prepare for industry-sought certifications including CompTIA's A+, Network+, Security+ and Mobility+ Device Administrators (iOS, Android and Windows), Microsoft Certified Professional in Windows Desktop, Microsoft Enterprise Desktop Support Technician (MCITP), Apple OSX Certified Support Professional (ACSP), HDI-SCA, HDI-DST and ITIL Foundation.

### Career Outlook

Employment opportunities are expected to increase about 23% in Wisconsin, and 19% nationally, between 2014 and 2024.

#### Program Learning Outcomes

- Manage information technology hardware
- Manage software
- Support computer networks
- Provide end-user support

#### Admission Requirements

- A high school diploma or GED
- One year of high school-level algebra

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### ENG-195 Written Communication ‡......3 (or) ENG-201 English 1 ‡ Computer Information Systems ITSUP-101 Fundamentals ^ \*.....3 **ITSUP-109** ITSUP-111 **ITSUP-140** Support Center Analyst ITNET-101 **ITSUP-102 ITSUP-177** ITSUP-150 ITSUP-152 **ITSUP-155**

**COURSES** 

## Microsoft Office for IT Professionals \* † ..... 3 CompTIA A+ Software Support † ......3 (HDI-SCA, HDI-DST, ITIL) ^ \* †......3 Network Communications (Network+) ..... 3 CompTIA A+ Essentials ^ ......3 Intro to IT Projects, Teamwork and Self-Management......3 Mobile Device Repair and Support......3 MacOS Support Essentials......3 IT Career Skills......3 Network Security (Security+)......3 Mobile Device Administration ......3 Computer Support Specialist Internship ‡ ... 1 Integrated Project – Computer

Support Specialist.....1

#### TOTAL CREDITS: 41

#### *‡* Prerequisite required.

ITSEC-124

ITSUP-153

**ITSUP-198** 

**ITSUP-199** 

^ Counts toward earning the Service Center Technician certificate.

\* Counts toward earning the Level 2 - Service Center Technician certificate.

+ Counts toward earning the Microsoft Enterprise Desktop Support Specialist certificate.

Program curriculum requirements are subject to change.

## **Start Dates: August and January**



MILWAUKEE AREA **Technical College** 

#### matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

Credits

# IT Networking and Infrastructure Administration

**TECHNICAL DIPLOMA** 

Program Code: 31-150-2

All campuses (Also offered online)



#### **IT NETWORK SPECIALIST** matc.edu/pathways

#### **Technical Diploma**

 IT Networking and Infrastructure Administration, p. 164

#### Associate Degree

 IT Network Specialist, p. 89 IT Network Specialist – Online Accelerated Cohort, p. 90

Through hands-on coursework, you will set up and troubleshoot computer and network operating systems along with working with emerging IT technologies. Certification preparations in this program include VMware Certified Professional (VCP-DCV), Cisco Certified Networking Associate (CCNAv7), Microsoft Certifications, Testout and CompTIA (Network+).

### **Career Outlook**

Opportunities are strong, including positions for network administrators, specialists and technicians.

## **Program Learning Outcomes**

- · Implement network security, firewalls, ACLs and VLANs
- Install network/server hardware, software and operating systems
- Support, monitor and maintain computers and computer networks
- Utilize emerging technologies such as machine virtualization, wireless networking and cloud computing

## **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra or one semester of college-level algebra

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**



## matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES   | Credits  |
|-----------|--|
| ITNET-101 | Network Communications (Network+)3   |
| ITNET-110 | Managing Windows Desktop<br>(Client) Operating System <b>3</b>               |
| ITNET-131 | Introduction to Networks (Cisco 1)3  |
| ITNET-112 | MS Server Administration 13  |
| ITNET-132 | Routing/Switching Essentials (Cisco 2) ‡3                                    |
| ITNET-157 | Virtualization Technologies3   |
| MATH-123  | Math With Business Applications ‡ <b>3</b><br>(or) Any 200-level MATH course |
| ITNET-111 | MS Server Administration 23  |
| ITNET-133 | Scaling Networks (Cisco 3) ‡3  |
| ITNET-154 | Scripting for Network Administrators   |

#### **TOTAL CREDITS: 30**

*‡* Prerequisite required.

## **IT User Support Technician**

## TECHNICAL DIPLOMA

Program Code: 30-154-6

All campuses (Also offered online)



IT COMPUTER SUPPORT SPECIALIST matc.edu/pathways

#### Certificates

- Service Center Technician, p. 217
- Microsoft Enterprise Desktop Support Specialist, p. 213
- Level 2 Service Center Technician, p. 212

#### **Technical Diplomas**

- IT Computer Support Technician, p. 161
- IT Help Desk Support Specialist, p. 163
- IT User Support Technician, p. 165

#### **Associate Degree**

• IT Computer Support Specialist, p. 86

Receive Apple support training, along with instruction in mobile device repair and administration, through this 12-credit program. The coursework prepares you for Apple ACSP, CompTIA's Mobility+ and HDI-SCA, HDI-DST and ITIL Foundation industry-standard certifications.

## **Career Outlook**

Support technicians are in demand locally and nationally.

### **Program Learning Outcomes**

- Support and maintain computer and mobile hardware
- Support and maintain computer operating systems
- Manage computer network connected devices
- Demonstrate customer service skills as an IT professional

## Admission Requirements

- A high school diploma or GED
- One year of high school-level algebra
- Knowledge of computer fundamentals

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

**Start Dates: August and January** 



matc.edu/course-catalog/stem

### Credits

|            | TOTAL CREDITS: 1                 | 2 |
|------------|----------------------------------|---|
| ITSUP-153  | Mobile Device Administration     | 3 |
| ITSUP-152  | MacOS Support Essentials         | 3 |
| ITSUP-150  | Mobile Device Repair and Support | 3 |
| 11501-140  | (HDI-SCA, HDI-DST, ITIL)         | 3 |
| ITSIIP-140 | Support Center Analyst           |   |

#### *‡* Prerequisite required.

COURSES

# Landscape Horticulture Technician

**TECHNICAL DIPLOMA** 

Program Code: 31-001-5

Meguon Campus



LANDSCAPE HORTICULTURE matc.edu/pathways

**Technical Diploma** Landscape Horticulture Technician, p. 166

**Associate Degree** • Landscape Horticulture, p. 92

| COURSES  | Credits   |
|----------|---|
| ENG-195  | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡ |
| HORT-111 | Introduction to Horticulture                          |
| HORT-114 | Survey of Woody Ornamental Plants3                    |
| HORT-116 | Landscape Equipment3                                  |
| HORT-125 | Landscape Maintenance Applications 3                  |
| HORT-112 | Horticulture Soils3                                   |
| HORT-115 | Plant Pests and Controls3                             |
| HORT-122 | Landscape Design I3                                   |
| HORT-126 | Landscape Estimating and Bidding                      |
| HORT-127 | Arboriculture 1: Tree Care Fundamentals 3             |
|          | TOTAL CREDITS: 30                                     |

*‡* Prerequisite required.

Program curriculum requirements are subject to change.

Land an entry-level position that meets your desire to work outdoors. This program prepares students for positions such as groundskeepers, greenhouse workers and landscape construction workers.

## Career Outlook

**Technical Diplomas** 

Locally the job growth for entry-level landscaping positions indicates a high demand for skilled workers.

## **Program Learning Outcomes**

- Utilize growing media
- Examine plant health
- Communicate as a horticulture professional
- Provide horticulture maintenance
- Apply the principles of plant science

## **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**



Manufacturing, Construction & Transportation MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Machine Tool Operations**

**TECHNICAL DIPLOMA** 

Program Code: 31-420-1

Downtown Milwaukee Campus

**COURSES** 



**CNC PROGRAMMING** matc.edu/pathways

Certificate
• CNC Setup and Operations, p. 206

#### **Technical Diploma**

- Computer Numerical Control (CNC) Technician,
- p. 140Machine Tool Operations, p. 167

Learn in-demand skills for machine tool operations. Students gain hands-on experience in Computer Numerical Control (CNC) machine setup and operation.

## **Career Outlook**

CNC machine tool operators with up-to-date experience are in demand.

#### **Program Learning Outcomes**

- Apply basic safety practices in the machine shop
- Interpret industrial/engineering drawings
- Apply precision measuring methods to part inspection
- Perform basic machine tool equipment set-up and operation
- Perform programming, set-up and operation of CNC Machine Tools

#### **Admission Requirement**

• A high school diploma or GED

Note: Students will need a tablet or mobile device to complete course requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**



Manufacturing, Construction & Transportation MILWAUKEE AREA *Technical College* 

*matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866* 

|            | ercurty  |
|------------|--|
| MACHTL-360 | Metrology ^1   |
| MACHTL-367 | Machine Tool Technology1   |
| MACHTL-384 | Machine Trades Mathematics 1 ^ 1   |
| MDRAFT-385 | Machine Blueprint Reading 1 ^ <b>1</b>                                   |
| MACHTL-300 | Engine Lathe 1 (Turning) <b>3</b>  |
| MACHTL-301 | Engine Lathe 2 (Turning) ‡ 3   |
| MACHTL-309 | Manual Vertical Milling Machine 1 ^ 3                                    |
| MACHTL-310 | Manual Vertical Milling Machine 2 ‡ ^ 3                                  |
| ENG-340    | Workplace Communication <b>2</b><br>(or) ENG-195 Written Communication ‡ |
| MACHTL-304 | Introduction to CNC Programming $\ddagger \land$ <b>1</b>                |
| MACHTL-385 | Machine Trades Mathematics 2 ‡ ^ <b>1</b>                                |
| MACHTL-391 | Quality Control ‡1   |
| MDRAFT-386 | Machine Blueprint Reading 2 $\ddagger$ ^ <b>1</b>                        |
| MACHTL-320 | Introduction to CNC Turning Centers ‡ 4                                  |
| MACHTL-322 | Introduction to CNC Vertical   |
|            | Machining Centers ‡ ^ 4  |
| MACHTL-325 | Surface Grinding4  |
|            | TOTAL CREDITS: 34  |

*‡* Prerequisite required.

^ Counts toward earning the CNC Setup and Operations certificate.

Program curriculum requirements are subject to change.

Credits

## **Manufacturing Maintenance**

**TECHNICAL DIPLOMA** 

Program Code: 32-462-1

Downtown Milwaukee Campus



Find your future in the manufacturing industry with a role in the fast-growing field of manufacturing maintenance. Through this program, you will gain hands-on, practical experience related to installing, maintaining, diagnosing and repairing equipment used in manufacturing industries, as well as develop the skills for maintaining manufacturing facilities/building systems.

### **Career Outlook**

There is strong demand for maintenance workers at manufacturing sites.

#### **Program Learning Outcomes**

- Demonstrate safe work procedures
- Install industrial equipment and systems
- Maintain industrial equipment and systems
- Troubleshoot industrial equipment and systems
- Repair industrial equipment and systems
- Communicate technical information

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **COURSES** Credits ADVMFG-113 Advanced Manufacturing DC/AC Circuits 1 ‡......3 **ADVMFG-114** Advanced Manufacturing DC/AC Circuits 2 ‡.....3 OSHA Safety/CPR for the Trades ‡ .....1 CONSTR-302 HVAC1-300 Basic Refrigeration/System Operation ......4 HVAC1-325 Oil Furnace Service and Maintenance ......3 MACHTL-360 Metrology.....1 **QLTYIN-103** MSSC Safety .....1 MSSC Quality .....1 **OLTYIN-104** ADVMFG-102 Advanced Manufacturing Motor Controls ‡ ......3 Written Communication ‡......3 ENG-195 (or) ENG-201 English 1 ‡ HVAC1-301 Introduction to Refrigeration Service/ Applications ‡.....4 HVAC1-326 Gas Furnace Servicing and Maintenance ‡..3 **MATH-113** College Technical Mathematics 1A ‡ ......3 (or) MATH-115 College Technical Mathematics 1 ‡ MDRAFT-385 Machine Blueprint Reading 1.....1 MSSC Process.....1 **QLTYIN-105** MSSC Maintenance.....1 **QLTYIN-106** HYDPNU-330 Basic Hydraulics/Pneumatics......5 HYDPNU-338 Mechanical Systems ......4 MFGMNT-352 Mechanical Drives 1 ......2 **WELD-300** Fundamentals of Arc Welding ......1 WELD-301 General Arc Welding ‡.....2 HYDPNU-336 Fluid Power Circuits......4 MACHTL-346 Machine Shop for Related Trades.....2 MFGMNT-332 Rigging and Lifting ......2 MFGMNT-353 Mechanical Drives 2 ‡......2 MFGMNT-359 Mechanical Fabrication ......2

*‡ Prerequisite required.* 

WELD-305

Program curriculum requirements are subject to change.

Fundamentals of Oxyfuel Welding......1

**TOTAL CREDITS: 63** 

## **Start Dates: August and January**

1)

Manufacturing, Construction & Transportation MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866* 

## Mechanical and Computer Drafting

**TECHNICAL DIPLOMA** 

Program Code: 31-421-2

**Downtown Milwaukee Campus** 



MECHANICAL DESIGN TECHNOLOGY matc.edu/pathways

**Technical Diploma** • Mechanical and Computer Drafting, p. 169

#### **Associate Degree**

Mechanical Design Technology, p. 97

| COURSES    | Credits                             |
|------------|-------------------------------------|
| CIVIL-102  | Introduction to AutoCAD2            |
| CIVIL-105  | Computer Applications2              |
| MCDESG-102 | Technical Drafting 1 ‡3             |
| MCDESG-162 | Engineering Materials2              |
| MATH-115   | College Technical Mathematics 1 ‡ 5 |
| MCDESG-104 | Technical Drafting 2 With CAD ‡     |
| MCDESG-114 | SolidWorks 1 2                      |
| MCDESG-106 | Advanced Engineering Graphics ‡3    |
| MCDESG-124 | SolidWorks 2 ‡ <b>2</b>             |
| MCDESG-163 | Machining Processes ‡2              |
|            |                                     |

#### **TOTAL CREDITS: 26**

*‡* Prerequisite required.

Program curriculum requirements are subject to change.

This program prepares you to be a detail drafter in the mechanical drafting field. For a new product to become reality, it must exist in the mind of the engineer, designer or drafter; then it is the detail drafter, working from design layouts, sketches and handbooks, who creates working drawings that aid in manufacturing the product.

### Career Outlook

The employment outlook is favorable for mechanical drafters with current training in computer-aided design and drafting (CADD) systems.

#### Program Learning Outcomes

- · Prepare detail and assembly drawings for documentation of mechanical components and products
- Create CAD geometry, parts, and assemblies
- · Design mechanical components and products
- Select purchased parts

#### Admission Requirements

- A high school diploma or GED
- One year of high school-level algebra or equivalent

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Date: August**



#### matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

# **Medical Administrative Specialist**

**TECHNICAL DIPLOMA** 

Program Code: 31-160-4

West Allis Campus



BUSINESS RELATED HEALTH matc.edu/pathways

#### **Technical Diploma**

Medical Administrative Specialist, p. 170
Medical Billing and Reimbursement Specialist, p. 172

If you have an interest in the business or academic aspects of the health field, this program is a good fit for your career plans. Courses are offered in a blended format, which may include traditional classroom instruction and an online component.

## **Career Outlook**

Work may include assisting with academic research, preparing electronic medical records or processing insurance claims. Employment opportunities are expected to increase.

## **Program Learning Outcomes**

- Perform routine healthcare administrative procedures
- Process insurance claims
- Demonstrate effective workplace communications
- Apply technology skills to business and administrative tasks
- Maintain internal and external relationships
- Model professionalism in the workplace

#### **Admission Requirements**

- A high school diploma or GED
- Employers may require background checks, drug testing, immunizations, signed statements of confidentiality

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**

Business & Management MILWAUKEE AREA Technical College

*matc.edu/course-catalog/business-management* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits   |
|------------|---|
| BRHLTH-124 | Medical Office Terminology 1 ^                                      |
| OFTECH-101 | Office Technologies 1 ^ <b>3</b>                                    |
| OFTECH-103 | Keyboard and Keypad ^1  |
| OFTECH-122 | Business English Essentials ^3                                      |
| OFTECH-119 | Information Management3   |
| OFTECH-104 | Budget Basics for Support Personel 3                                |
| BRHLTH-125 | Medical Office Terminology 2 ‡ ^                                    |
| OFTECH-133 | Business Document Production 1 ‡3                                   |
| BIOSCI-189 | Basic Anatomy ^ <b>3</b><br>(or) Any 200-level BIOSCI course        |
| BRHLTH-135 | Medical Document Production ‡3                                      |
| BRHLTH-140 | Electronic Health Records:<br>Administrative Application ‡ <b>3</b> |
| BRHLTH-142 | Administrative Procedures for the Medical Office ‡                  |
| BRHLTH-170 | Medical Insurance Principles and Coding ‡ ^3                        |
| BADM-110   | Business Communications With Technology3                            |
| BRHLTH-112 | Computerized Medical Billing ‡ ^3                                   |
| BRHLTH-174 | Medical Claims Reimbursement ‡ ^ 2                                  |
| BRHLTH-197 | Medical Office Career Investigation ‡ ^ 3                           |
|            | TOTAL CREDITS: 48   |

*‡ Prerequisite required.* 

^ Counts toward earning the Medical Billing technical diploma.

## **Medical Assistant**

**TECHNICAL DIPLOMA** 

Program Code: 31-509-1

Downtown Milwaukee Campus



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

The Medical Assistant program prepares individuals to assist physicians in their offices or other medical settings. Medical assistants perform a wide range of duties. The medical assistant is responsible for medical and surgical asepsis, taking vital signs, assisting the physician with examinations and surgery, administering ECGs, and administering medications. The business/ administrative duties include patient reception, appointment making, record keeping, filing, bookkeeping, insurance handling, typing medical correspondence, and transcription and microcomputer applications. Laboratory functions include specimen collection, performance of basic laboratory tests, and microscopic work.

## **Program Learning Outcomes**

- Perform medical office administrative functions
- Provide patient care in accordance with regulations, policies, laws and patient rights
- Perform medical laboratory procedures
- Demonstrate professionalism in a healthcare setting
- Demonstrate safety and emergency practices in a healthcare setting

#### **Admission Requirements**

High school diploma or GED required; biology coursework recommended. This program admits students through a petition selection process. See the program's webpage at matc.edu to view the petition process and all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

The medical assistant diploma program is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of the Medical Assisting Education Review Board.

2020 N. California Avenue, #213 Suite 7, Chicago, IL. 60647 maerb.org

## **Start Dates: August and January**



## Healthcare

MILWAUKEE AREA Technical College

## matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| HEALTH-101 | Medical Terminology *3                                       |
| HEALTH-107 | Digital Literacy for Healthcare *2                           |
| MEDAST-301 | Medical Assistant Administrative<br>Procedures ‡ <b>2</b>    |
| MEDAST-302 | Human Body in Health and Disease ‡ <b>3</b>                  |
| MEDAST-303 | Medical Assistant Lab<br>Procedures 1 ‡ <b>2</b>             |
| MEDAST-304 | Medical Assistant Clinical<br>Procedures 1 ‡                 |
| MEDAST-309 | Medical Law, Ethics and Professionalism <b>2</b>             |
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡ |
| MEDAST-305 | Medical Assistant Laboratory<br>Procedures 2 ‡ <b>2</b>      |
| MEDAST-306 | Medical Assistant Clinical<br>Procedures 2 ‡ <b>3</b>        |
| MEDAST-307 | Medical Office Insurance<br>and Finance ‡ <b>2</b>           |
| MEDAST-308 | Pharmacology for Allied Health ‡                             |
| MEDAST-310 | Medical Assistant Practicum ‡ 3                              |
|            | TOTAL CREDITS: 33  |

*‡* Prerequisite required.

COUDCEC

\* May be taken prior to entering the program.

All MEDAST courses must be completed within 18 months of starting technical courses in the program.

Program curriculum requirements are subject to change.

The medical assistant program at MATC has a job placement rate of 100% for the graduate cohort in 2020.

Cuadita

# **Medical Billing and Reimbursement Specialist**

**TECHNICAL DIPLOMA** 

Program Code: 30-160-3

West Allis Campus



BUSINESS RELATED HEALTH matc.edu/pathways

**Technical Diploma** • Medical Administrative Specialist, p. 170

To perform essential functions of healthcare administration, you will gain knowledge of office accounting, medical insurance, efficient office practices, and basic human anatomy. Courses are offered in a blended format, which may include traditional classroom and online instruction.

## **Career Outlook**

**Technical Diplomas** 

Employment opportunities are expected to increase. In addition to healthcare facilities, medical billers work in medical schools and government agencies.

### **Program Learning Outcomes**

- Perform routine healthcare administrative procedures
- Process insurance claims
- Apply technology skills to business and administrative tasks
- Maintain internal and external relationships
- Model professionalism in the workplace

## **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**

Business & Management MILWAUKEE AREA Technical College

*matc.edu/course-catalog/business-management* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| BRHLTH-124 | Medical Office Terminology 13                      |
| OFTECH-101 | Office Technologies 13                             |
| OFTECH-103 | Keyboard and Keypad1                               |
| OFTECH-122 | Business English Essentials3                       |
| BRHLTH-112 | Computerized Medical Billing ‡3                    |
| BRHLTH-125 | Medical Office Terminology 2 ‡                     |
| BRHLTH-170 | Medical Insurance Principles and Coding ‡ <b>3</b> |
| BRHLTH-174 | Medical Claims Reimbursement ‡2                    |
| BRHLTH-197 | Medical Office Career Investigation ‡3             |
|            |  |

**TOTAL CREDITS: 24** 

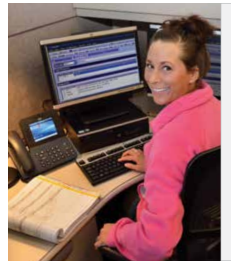
*‡ Prerequisite required.* 

# **Medical Coding Specialist**

TECHNICAL DIPLOMA

Program Code: 31-530-2

Mequon Campus



HEALTH INFORMATION TECHNICIAN matc.edu/pathways

**Certificate** • Healthcare Customer Service, p. 211

Technical Diploma

Medical Coding Specialist, p. 173

Associate Degree • Health Information Technology, p. 79

You will be prepared as an entry-level coding specialist after learning medical diagnosis and procedure codes using two coding systems for billing and data collection. Graduates can be certified through the American Health Information Management Association and the American Academy of Professional Coders.

## **Career Outlook**

Employment opportunities exist in hospitals, clinics and physicians' offices.

#### **Program Learning Outcomes**

- Collect health data
- Model professional behaviors and ethics
- Use electronic applications to support coding and data collection
- Apply coding and reimbursement systems

## **Admission Requirements**

High school diploma or GED, and one year of high school-level chemistry required. This program admits students through a petition selection process. See the program's webpage at matc.edu to view the petition process and all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## COURSES

| BIOSCI-189 | Basic Anatomy                                |
|------------|--|
| ENG-195    | Written Communication ‡ 3                    |
| HEALTH-101 | Medical Terminology ^ 3                      |
| HEALTH-107 | Digital Literacy for Healthcare ^ 2          |
| HIT-182    | Human Disease for the Health Professions ‡.3 |
| HIT-197    | ICD Diagnosis Coding ‡ 3                     |
| HIT-199    | ICD Procedure Coding ‡ 2                     |
| HEALTH-104 | Culture of Healthcare ^ <b>2</b>             |
| HIT-162    | Foundations of HIM ‡3                        |
| HIT-165    | Intermediate Coding ‡3                       |
| HIT-184    | CPT Coding ‡ <b>3</b>                        |

#### TOTAL CREDITS: 30

*‡ Prerequisite required.* 

^ Counts toward earning the Healthcare Customer Service certificate.

Program curriculum requirements are subject to change.

## **Start Dates: August and January**



Healthcare

Milwaukee Area **Technical College** 

## matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

Credits

## **Medical Interpreter**

TECHNICAL DIPLOMA

Program Code: 31-538-1

Downtown Milwaukee Campus



This program is being developed as a Career Pathway. Contact an MATC advisor for information.

#### This program is for bilingual (English/Spanish) students.

Interpreters form a vital link in providing better healthcare. This program prepares you for employment to facilitate the communication, in Spanish and English, between patients and medical personnel.

### **Career Outlook**

The increasing demand for professional medical interpreters can be attributed to the need to provide quality care through effective communication and federal laws requiring language assistive services.

#### **Program Learning Outcomes**

- Interpret bilaterally into English or Spanish in real time
- Render oral sight translations from English and Spanish texts
- Translate English and Spanish documents into target language

#### **Admission Requirements**

High school diploma or GED required. This program admits students through a petition selection process. See the program's webpage at matc.edu to view the petition process and all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### COURSES Credits MEDINT-102 Spanish Regionalisms and English Variants......3 Introduction to Medical MEDINT-103 Interpretation ‡.....3 Applied Medical Interpretation 1 ......3 MEDINT-104 MEDINT-107 Bilingual Medical Terminology......5 MEDINT-112 Dual Language Enhancement for Healthcare Providers ‡ ......3 Cultural Awareness ......3 MEDINT-101 Introduction to Medical Translation .......3 MEDINT-106 MEDINT-108 Ethics and Standards for Medical Interpreters ......3 Applied Medical Interpretation 2 ‡ ....... 3 MEDINT-110 Applied Medical Interpretation 3 ‡ ....... 3 MEDINT-111 **PSYCH-199** Psychology of Human Relations ......3 (or) Any 200-level PSYCH course

#### TOTAL CREDITS: 35

*‡ Prerequisite required.* 

Program curriculum requirements are subject to change. All credits in this technical diploma must be earned at MATC with a 2.0 GPA or higher.

## **Start Date: August**



Healthcare

Milwaukee Area Technical College

#### matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Nail Technician**

TECHNICAL DIPLOMA Program Code: 30-502-4

Downtown Milwaukee and Mequon campuses



Learn the skills and knowledge needed to qualify to take the state manicurist license examination. You will develop professional skills in a salon-like setting. Instruction includes nail and skin disorders, manicuring and pedicuring, safety and sanitation, anatomy and physiology, applicable laws, and business and record management.

#### **Career Outlook**

Increases in nail care services in the last decade have led to solid, steady growth for this field.

#### **Program Learning Outcomes**

- Perform manicuring and pedicuring services
- Perform nail enhancements
- Develop business practices for industry success

#### **Admission Requirements**

- High school diploma or GED; is participating in a program approved by the Examining Board; or is at least 18 years old and meets eligibility criteria; see additional details on this program's webpage at matc.edu
- Complete the program survey and orientation to register for courses.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is in compliance with the State of Wisconsin Department of Safety and Professional Services, 4822 Madison Yards Way, Madison, WI 53705; 608-266-2112; https://dsps.wi.gov/Pages/Professions/Manicurist/Default.aspx.

Start Dates: August, January and June

**Community & Human Services** MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/community-human-services

| COURSES    | Credit                   | ts |
|------------|--------------------------|----|
| BARCOS-340 | Manicuring Theory        | .4 |
| BARCOS-342 | Manicuring Practicum 1 ‡ | .4 |
| BARCOS-343 | Manicuring Practicum 2 ‡ | .4 |
|            | TOTAL CREDITS: 1         | 2  |

*‡* Prerequisite required.

Program curriculum requirements are subject to change. Students must complete BARCOS-340, BARCOS-342 and BARCOS-343 in conjunction.

BARCOS-342 kit must be purchased at the start of the semester.

## **Nursing Assistant**

**TECHNICAL DIPLOMA** 

Program Code: 30-543-1

All campuses



This technical diploma ladders into both the Practical Nursing technical diploma and the Registered Nursing associate degree. Contact an MATC advisor for details.

#### COURSE Credits NRSNA-300 Nursing Assistant ‡ ......2

TOTAL CREDITS: 2

*‡* Prerequisite required.

Program curriculum requirements are subject to change.

#### Bilingual (Spanish) mode also is offered.

To become an entry-level bedside caregiver, you will learn basic nursing skills and procedures to assist others with their activities of daily living and specialized care needs. This program can fulfill the Nursing Assistant training requirement for admission into MATC's nursing programs.

High school students may be eligible for dual enrollment to earn college credits while in high school and have the opportunity for employment.

## **Program Learning Outcomes**

- Communicate effectively with clients, family and co-workers
- Protect rights of clients
- Demonstrate ethical and legal responsibilities
- Work cooperatively in a team environment
- Provide holistic, safe care to diverse populations
- Demonstrate reporting and documentation

(For full description, see matc.edu.)

## Admission Requirements

A high school diploma or GED is recommended. Health requirements, criminal background check and additional documents are required for admission; see this program's webpage at matc.edu for details.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## Start Dates: Offered year-round



Healthcare

MILWAUKEE AREA Technical College

matc.edu/course-catalog/healthcare

## **Office Technology Assistant**

## **TECHNICAL DIPLOMA**

Program Code: 30-106-1

West Allis Campus



**OFFICE TECHNOLOGY** matc.edu/pathways

**Technical Diploma** • Administrative Support Specialist, p. 120

| COURSES    | Credits   |
|------------|---|
| OFTECH-101 | Office Technologies 13                          |
| OFTECH-103 | Keyboard and Keypad <b>1</b>                    |
| OFTECH-119 | Information Management3                         |
| OFTECH-122 | Business English Essentials3                    |
| OFTECH-182 | Customer Service Skills3                        |
| OFTECH-104 | Budgeting Basics for Support Personnel 3        |
| OFTECH-133 | Business Document Production 1 ‡                |
| OFTECH-165 | Administrative Office Procedures 1 ‡ 3          |
| OFTECH-184 | MS Office: Word, Excel, Access and PowerPoint ‡ |

TOTAL CREDITS: 25

**Technical Diplomas** 

*‡ Prerequisite required.* 

Program curriculum requirements are subject to change.

To boost your career, gain skills in the updated technology that today's offices rely on every day. Coursework includes learning administrative office procedures, studying basic accounting, using the software prominent in office environments, and developing strong keyboarding skills. Courses are offered in a variety of formats including online and blended, which may include traditional classroom instruction and an online component.

## **Career Outlook**

This occupation ranks among those with the largest number of job openings. Opportunities should be best for applicants with extensive knowledge of software applications.

#### **Program Learning Outcomes**

- Perform accurate workplace communications
- Use technology skills for business tasks
- Perform routine office procedures
- Demonstrate professionalism and effective workplace relationships

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

## **Start Dates: August and January**

Business & Management MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/business-management* To apply for financial aid, visit fafsa.gov. School Code: 003866

## **Pharmacy Technician**

**TECHNICAL DIPLOMA** 

Program Code: 31-536-1

**Downtown Milwaukee Campus** 



PHARMACY TECHNICIAN matc.edu/pathways

Certificate Healthcare Customer Service, p. 211

**Technical Diploma** • Pharmacy Technician, p. 178

Gain the skills and knowledge needed to be a pharmacy technician in a variety of practice settings. Pharmacy technicians work under the supervision of a pharmacist. Graduates are prepared to take the Pharmacy Technician Certification Board's Certified Pharmacy Technician exam. All graduates must be 18 years of age or older.

## Career Outlook

**Technical Diplomas** 

Due to the evolving role of the pharmacy technician and the aging population, there is a need for trained pharmacy technicians.

## **Program Learning Outcomes**

- Demonstrate personal/interpersonal knowledge and skills in the practice of pharmacy
- Demonstrate foundational professional knowledge and skills for the practice of pharmacy
- Prepare prescriptions/medication orders and pharmaceutical products for dispensing, distribution, and disposal
- Compound sterile and nonsterile medications
- Follow established policies and procedures for procurement, billing, reimbursement and inventory management

(For full description, see matc.edu.)

## Admission Requirements

High school diploma or GED required. See program's webpage at matc.edu to view all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the ASHP/ACPE Pharmacy Technician Accreditation Commission, 4500 East-West Highway, Suite 900, Bethesda, MD 20814; 301-664-8835; https://www.ashp.org/professional-development/technician-program-accreditation.

## **Start Dates: August and January**



Milwaukee Area **Technical College** 

## matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| ENG-195    | Written Communication ‡ <b>3</b><br>(or) ENG-201 English 1 ‡ |
| HEALTH-101 | Medical Terminology ^3                                       |
| HEALTH-104 | Culture of Healthcare ^ 2                                    |
| HEALTH-107 | Digital Literacy for Healthcare ^2                           |
| PHARMT-300 | Orientation to Pharmacy Operations ‡ 1                       |
| PHARMT-302 | Pharmaceutical Calculations ‡ 2                              |
| PHARMT-303 | Introduction to Drug Classification ‡ 2                      |
| PHARMT-307 | Community Pharmacy Lab ‡ 1                                   |
| PHARMT-395 | Federal Laws, Ethics and<br>Customer Service ‡ <b>1</b>      |
| PHARMT-306 | Pharmacy Clinical Experience 1 ‡                             |
| PHARMT-310 | Institutional Pharmacy Practice ‡ <b>1</b>                   |
| PHARMT-312 | Pharmacy Operations Laboratory ‡3                            |
| PHARMT-314 | Pharmacy Clinical Experience 2 ‡                             |
| PHARMT-315 | Advanced Pharmacy Technician Lab ‡ 1                         |
| PHARMT-317 | Orientation - Sterile Solutions <b>1</b>                     |
| PSYCH-199  | Psychology of Human Relations                                |
|            | TOTAL CREDITS: 30  |

*‡* Prerequisite required.

^ Counts toward earning the Healthcare Customer Service certificate.

# Phlebotomy

# **TECHNICAL DIPLOMA**

Program Code: 30-513-1

**Downtown Milwaukee Campus** 



HEALTHCARE SERVICES MANAGEMENT matc.edu/pathways Certificate

Healthcare Customer Service, p. 211

#### **Technical Diploma**

• Health Unit Coordinator, p. 160

• Phlebotomy, p. 179

**Associate Degree** • Healthcare Services Management, p. 80

Phlebotomists perform functions such as blood drawing, specimen processing, lab procedures and clerical duties. To prepare for this career, you will learn the theory and practical skills of phlebotomy through the on-campus laboratory sessions and experiences at local healthcare facilities.

# Career Outlook

The demand for phlebotomists continues to grow.

# Program Learning Outcomes

- Adhere to infection control and safe practices
- Perform specimen collection
- · Process specimens
- Comply with legal regulations
- Model professional behaviors

# **Admission Requirements**

High school diploma or GED required. This program admits students through a petition selection process. See the program's webpage at matc.edu to view the petition process and all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS), 5600 North River Road, Suite 720, Rosemont, IL 60018-5119; 773-714-8880; naacls.org.

# **Start Dates: August and January**



Healthcare

MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/healthcare

| COURSES    | Credits  |  |
|------------|--|--|
| CLABT-110  | Basic Lab Skills ‡ <b>1</b>  |  |
| CLABT-111  | Phlebotomy ‡2  |  |
| ENG-195    | Written Communication <b>‡</b> * <b>3</b><br>(or) ENG-201 English 1 <b>‡</b> |  |
| HEALTH-101 | Medical Terminology * ^3   |  |
| HEALTH-104 | Culture of Healthcare ^2   |  |
| HEALTH-107 | Digital Literacy for Healthcare * ^2   |  |
| MLABT-161  | Computer Applications for the Medical Laboratory ‡ <b>1</b>                  |  |
| MLABT-166  | Phlebotomy Clinical Experience ‡3  |  |

#### **TOTAL CREDITS: 17**

*‡* Prerequisite required.

\* May be taken prior to entering the program.

^ Counts toward earning the Healthcare Customer Service certificate.

Program curriculum requirements are subject to change. Official Wisconsin Technical College System program title: Phlebotomy Technician.

# Post-Baccalaureate Legal Studies/Paralegal

TECHNICAL DIPLOMA Program Code: 30-110-2

Downtown Milwaukee Campus (Also offered online)



This program is designed for students who already have a bachelor's degree with at least 18-credits in Liberal Arts courses. You will gain the foundation for a paralegal career in a law office, government agency, private organization or corporation. Classes are offered face-to-face at the Downtown Milwaukee Campus. Selected courses are available online and in blended/accelerated format. At least 9-credits of legal specialty (PLEGAL) courses must be taken through synchronous instruction.

Typical job duties include conducting client interviews, obtaining case information, performing legal research, and providing general assistance to attorneys. Paralegals are required to work under the supervision of an attorney to avoid the unauthorized practice of law. Paralegals may not provide legal services directly to the public, except as permitted by law.

## **Program Learning Outcomes**

- Apply ethical principles in a legal environment
- Process legal documents
- Perform legal research
- Apply critical thinking skills to address legal issues
- Demonstrate professionalism in a legal environment

## **Admission Requirements**

Bachelor's degree with at least 18 credits in Liberal Arts courses required; submit official college transcript to Downtown Milwaukee Campus Admissions Office. Transfer of legal specialty coursework credit (PLEGAL designated courses) is accepted, subject to review by Program Coordinator for course compatibility, only from ABA approved paralegal programs or accredited law schools. Transfer is limited to maximum of 9 credits.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

# Start Dates: August/January/June

**Community & Human Services** MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/community-human-services

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    |   | Credits |
|------------|---|---------|
| ENG-195*   | Written Communication ‡<br>(or) ENG-201 English 1 ‡ | 3       |
| PLEGAL-101 | Introduction to Paralegalism                        | 3       |
| PLEGAL-103 | Legal Research ‡                                    | 3       |
| PLEGAL-105 | Civil Procedure ‡                                   | 3       |
| PLEGAL-107 | Legal Writing ‡                                     | 3       |
| PLEGAL-111 | Litigation Practice Systems ‡                       | 3       |
| PLEGAL-114 | Trusts and Estates – Probate<br>Systems ‡           | 3       |
|            |   |         |

#### TOTAL CREDITS: 21

\* Students admitted to the technical diploma program should request that undergraduate credit be awarded for ENG-195.

*‡* Prerequisite required, however, students admitted to the technical diploma program can register for paralegal specialty (PLEGAL) courses. Diploma students must request Prerequisite Waivers for the courses they wish to take via their Self-Service account.

It is recommended that PLEGAL-103 be taken prior to PLEGAL-107, and that PLEGAL-105 be taken prior to PLEGAL-111.

A minimum of 9 credits of legal specialty courses at MATC must be completed.

Program curriculum requirements are subject to change.

This program is approved by the American Bar Association, 321 North Clark Street, Chicago, IL 60654; 800-285-2221; americanbar.org/groups/paralegals/.

# **Power Engineering and Boiler Operator**

TECHNICAL DIPLOMA Program

Program Code: 30-428-1

Oak Creek Campus



POWER ENGINEERING AND BOILER OPERATOR matc.edu/pathways

Certificate • Boiler Operator, p. 204

#### **Technical Diploma**

• Power Engineering and Boiler Operator, p. 181

Learn how to manage and repair equipment, to maintain facilities, and to operate and control low-pressure and high-pressure boilers and auxiliary systems in factories, plants and buildings.

# **Career Outlook**

Program graduates have potential for employment as building engineers, boiler operators, facilities maintenance mechanics and power engineers.

# **Program Learning Outcomes**

- Follow industry safety standards
- Operate power engineering equipment
- Examine boiler operation effects on the environment
- Perform water treatment tests
- Operate building controls

## **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

# **Start Dates: August and January**



Manufacturing, Construction & Transportation

*matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866* 

| COURSES    | Credits  |
|------------|--|
| POWENG-330 | Low Pressure Boilers ^1  |
| POWENG-331 | High Pressure Boilers ^ <b>2</b>   |
| POWENG-332 | Boiler Operation ^1  |
| POWENG-334 | Blueprint Reading for Power<br>Engineering <b>1</b>                      |
| POWENG-335 | Instrumentation and Controls 3   |
| POWENG-395 | Electricity for Power Engineering  |
| ABS-143    | Electrical Concepts/Control 1 for ABS 2                                  |
| ENG-340    | Workplace Communication <b>2</b><br>(or) ENG-195 Written Communication ‡ |
| POWENG-333 | Plant Maintenance and HVAC Basics3                                       |
| POWENG-336 | Math for Power Engineers <b>1</b>  |

#### **TOTAL CREDITS: 19**

*‡* Prerequisite required.

^ Counts toward earning the Boiler Operator certificate. Program curriculum requirements are subject

to change. All credits must be earned at MATC with 2.0 GPA or higher.

# **Practical Nursing**

**TECHNICAL DIPLOMA** 

Program Code: 31-543-1

Downtown Milwaukee Campus



This technical diploma ladders into the Registered Nursing associate degree. Contact an MATC advisor for more details.

The Practical Nursing program exposes you to a variety of classroom and clinical experiences to prepare you for employment in nursing homes, hospitals and other healthcare settings. Upon program completion, you will be eligible to take the licensure exam for Practical Nurses (NCLEX-PN). Nursing Assistant training is required prior to petitioning for this program.

## **Career Outlook**

**Technical Diplomas** 

Licensed practical nurses (LPNs) are in high demand in various healthcare settings.

#### **Program Learning Outcomes**

- Integrate Practical Nursing identity reflecting integrity, responsibility and nursing standards
- Communicate basic information using multiple sources in nursing practice

(For full description, see matc.edu.)

# **Admission Requirements**

High school diploma or GED, and one year of high school-level biology and chemistry required. This program admits students through a petition selection process. See program's webpage at matc.edu to view details.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.



This program is accredited by the Accreditation Commission for Education in Nursing (ACEN), 3390 Peachtree Road NE, Suite 1400, Atlanta, GA 30326; 404-975-5000; acenursing.org.

# **Start Dates: August and January**



Healthcare Milwaukee Area **Technical College** 

# matc.edu/course-catalog/healthcare

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| BIOSCI-177 | General Anatomy and Physiology ‡   |
| ENG-195    | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡                                  |
| NRSPN-301  | Nursing Fundamentals2  |
| NRSPN-302  | Nursing Skills ‡3  |
| NRSPN-303  | Nursing: Pharmacology2   |
| NRSPN-304  | Nursing: Introduction to Clinical<br>Practice ‡ <b>2</b>                               |
| ENG-196    | Oral/Interpersonal Communication ‡ <b>3</b><br>(or) Any 200-level ENG or SPEECH course |
| NRSPN-305  | Nursing: Health Alterations ‡  |
| NRSPN-306  | Nursing: Health Promotion ‡3   |
| NRSPN-307  | Nursing: Clinical Care Across the<br>Lifespan ‡ <b>2</b>                               |
| NRSPN-308  | Nursing: Introduction to Clinical<br>Management ‡ <b>2</b>                             |
| PSYCH-199  | Psychology of Human Relations <b>3</b><br>(or) PSYCH-238 Lifespan Psychology           |
|            | TOTAL CREDITS: 32  |

*‡ Prerequisite required.* 

# **Preparatory Plumbing**

**TECHNICAL DIPLOMA** 

Program Code: 31-427-1

MATC Education Center at Walker's Square



This program features exploratory courses that count toward a credential. Contact an MATC advisor for information.

This program prepares students for a plumbing apprenticeship. As a graduate applying for an apprenticeship, you will be able to demonstrate your commitment to the trade, and will possess entry-level skills for a plumbing apprenticeship. This program is also for individuals interested in other piping trades. Classes are at the MATC Education Center at Walker's Square, 816 West National Avenue, Milwaukee.

## **Career Outlook**

There is a strong demand for the services of licensed plumbers.

## **Program Learning Outcomes**

- Identify various piping materials and fittings
- Utilize hand tools and power tools related to the trade
- Follow directions related to the trade
- Calculate various piping off set dimensions
- Sketch and read simple plumbing systems drawings

#### **Admission Requirements**

- A high school diploma or GED
- Shop practice and drafting learned either in school or employment setting
- Ability to drive and possession of a valid driver's license

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

# **Start Date: August**



Manufacturing, Construction & Transportation MILWAUKEE AREA *Technical College* 

*matc.edu/course-catalog/manufacturing-construction-transportation* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES    | Credits  |
|------------|--|
| CIVIL-308  | Computer Applications for the Trades 1                                   |
| MATH-308   | Math for Industrial Applications 1 ‡ 2                                   |
| PLUMB-300  | Plumbing Theory 13   |
| PLUMB-301  | Applied Drawing for Plumbers 1 2   |
| PLUMB-302  | Plumbing and Piping Shop 1   |
| PLUMB-308  | Plumbing and Pipe Joining Process 1 2                                    |
| CONSTR-302 | OSHA Safety/CPR for the Trades ‡ 1                                       |
| ENG-340    | Workplace Communication <b>2</b><br>(or) ENG-195 Written Communication ‡ |
| MCDESG-120 | Basic AutoCAD 1  |
| PLUMB-304  | Plumbing Theory 2 ‡3   |
| PLUMB-305  | Plumbing and Pipe Joining Process 2 ‡ 2                                  |
| PLUMB-306  | Plumbing and Piping Shop 2 ‡   |
| PLUMB-309  | Applied Drawing for Plumbers 2 ‡   |
|            | TOTAL CREDITS: 27  |

‡ Prerequisite required.

# **Production Artist**

**TECHNICAL DIPLOMA** 

Program Code: 31-201-2

Downtown Milwaukee Campus (Also offered online)



**GRAPHIC DESIGN** matc.edu/pathways

Technical Diploma

Production Artist, p. 184

Associate Degree • Graphic Design, p. 78

Gain the skills in industry-recognized software required for entering the graphic design field. You will learn to prepare designs, layouts and make modifications according to production standards.

# **Career Outlook**

Production artists use their technical skills to ensure that the finished design work meets the client's expectations. They are typically the last people to work on a project before it is published. This growing segment of the creative industry offers entry into a variety of careers.

# **Program Learning Outcomes**

- Operate Adobe Creative Suite and other industry-recognized software
- Position text and art elements in a visually appealing way for print and/or digital media
- Develop and/or adapt graphics for digital and print media with proper file format
- Prepare files for press

# **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **COURSES** Credits ENG-195 Written Communication ‡ ......3 (or) ENG-201 English 1 ‡ GRDS-103 Design Elements and Principles ......3 GRDS-107 Digital Imaging: Adobe Photoshop ......3 Typographic Fundamentals......3 GRDS-115 GRDS-122 Vector Graphics: Adobe Illustrator ......3 Researching and Concepting ‡......3 GRDS-104 Layout and Publishing: InDesign ‡......3 GRDS-110 GRDS-111 Advertising Design ‡......3 GRDS-117 Packaging Design ‡ ......3 GRDS-128 Portfolio Pathway ‡ ..... 1 **TOTAL CREDITS: 28**

*‡ Prerequisite required.* 

Program curriculum requirements are subject to change.

**Start Dates: August and January** 

Creative Arts, Design & Media MILWAUKEE AREA Technical College

*matc.edu/course-catalog/creative-arts-design-media* To apply for financial aid, visit fafsa.gov. School Code: 003866

# **Real Estate Broker Associate**

**TECHNICAL DIPLOMA** 

Program Code: 30-194-1

West Allis Campus (Also offered online)



**REAL ESTATE** matc.edu/pathways

#### Certificate

 Property Management, p. 215 • Real Estate Salesperson, p. 216

**Technical Diploma** • Real Estate Broker Associate, p. 185

**Associate Degree** Real Estate, p. 107

| COURSES   |                                | Credits  |
|-----------|--------------------------------|----------|
| RLEST-180 | Principles of Real Estate ^    | 3        |
| RLEST-182 | Real Estate Law ^              | 3        |
| RLEST-183 | Real Estate Broker Preparation | 3        |
| RLEST-187 | Broker Management              | 3        |
|           | TOTAL CREE                     | DITS: 12 |

^ Counts toward earning the Real Estate Salesperson certificate.

Program curriculum requirements are subject to change.

Address your interests in the buying and selling of real estate. This program's coursework prepares you to operate a real estate office, or work for a commercial real estate firm, overseeing real estate transactions.

## Career Outlook

Employment of real estate brokers and sales agents in the U.S. is projected to grow 6% from 2016 to 2026.

# **Program Learning Outcomes**

- · Prepare real estate contracts and documents in accordance with applicable laws
- Apply concepts of property valuation to real estate transactions
- Identify environmental issues in real estate transactions
- Demonstrate real estate brokerage business management skills

## **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

# **Start Dates: August and January**



**Business & Management** MILWAUKEE AREA Technical College

matc.edu/course-catalog/business-management

# **Refrigeration, Air Conditioning and Heating Service Technician**

TECHNICAL DIPLOMA

Program Code: 31-401-1

**Oak Creek Campus** 



This technical diploma ladders into the Air Conditioning and Refrigeration Technology associate degree. Contact an MATC advisor for details.

Enter a career that emphasizes working with HVAC/R equipment. You will learn to service and install air conditioning, refrigeration and heating equipment.

## **Career Outlook**

There is an ongoing need for technicians who have current training in the installing, troubleshooting and repair of HVAC/R units.

## **Program Learning Outcomes**

- Install HVAC/R components
- Service HVAC/R systems
- Troubleshoot HVAC/R systems

## **Admission Requirement**

• High school diploma or GED recommended

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is accredited by HVAC Excellence, P.O. Box 521, Mt. Prospect, IL 60056; 800-394-5268; https://www.escogroup.org/accreditation/default.aspx.

# **Start Dates: August and January**



Manufacturing, Construction & Transportation MILWAUKEE AREA Technical College

*matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866* 

| COURSES    | Credits  |
|------------|--|
| ELECTY-398 | Electrical Circuits and Controls for HVAC/R 3                                |
| ENG-195    | Written Communication ‡3   |
| HVAC1-300  | Basic Refrigeration and System<br>Operations <b>4</b>                        |
| HVAC1-325  | Oil Furnace Service and Maintenance3   |
| HVAC1-332  | Math for HVAC Service Technicians  |
| HVAC1-350  | Air Conditioning Principles <b>2</b>   |
| ELECTY-396 | HVAC/R Electrical Systems ‡2   |
| ELECTY-397 | Electrical Wiring Methods for<br>Air Conditioning and Refrigeration <b>1</b> |
| HVAC1-301  | Introduction to Refrigeration<br>Servicing and Application ‡ <b>4</b>        |
| HVAC1-326  | Gas Furnace Servicing and Maintenance <b>‡ 3</b>                             |
| HVAC2-148  | Heat Pumps ‡3  |
|            | TOTAL CREDITS: 30  |

*‡ Prerequisite required.* 

# **Sales and Customer Experience**

**TECHNICAL DIPLOMA** 

Program Code: 30-104-10

Downtown Milwaukee, Mequon, Oak Creek campuses (Also offered online)



MARKETING matc.edu/pathways

#### **Technical Diploma**

Digital Marketing and Integrated

- Communications Technology, p. 147
- Sales and Customer Experience, p. 187

Associate Degree

Marketing, p. 96

| COURSES  |                                 | Cred  | its |
|----------|---------------------------------|-------|-----|
| MKTG-102 | Marketing Principles            |       | 3   |
| MKTG-104 | Selling Principles              |       | 3   |
| MKTG-106 | Retail and Consumer Marketing ‡ |       | 3   |
| MKTG-107 | Customer Experience             |       | 3   |
| MKTG-144 | Client Services                 |       | 3   |
| MKTG-173 | Marketing Research/Analytics    |       | 3   |
|          | TOTAL CRE                       | DITS: | 18  |

*‡ Prerequisite required.* 

All courses in this program count toward the Marketing associate degree.

Program curriculum requirements are subject to change.

Prepare for a successful sales career by developing knowledge of commercial and consumer markets, sales, client services and customer experience planning. Focusing on the latest sales trends and technologies, this program is designed for the sales novice or professionals looking to refresh their skills.

# **Career Outlook**

This program is a Department of Labor "Bright Outlook Career" with expected growth of 10% over the next 10 years.

## **Program Learning Outcomes**

- Develop marketing strategies
- Develop selling strategies
- Deliver sales presentations
- Apply customer experience and client services strategies
- Analyze sales information

# **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

# **Start Dates: August and January**

Business & Management MILWAUKEE AREA **Technical College** 

*matc.edu/course-catalog/business-management* To apply for financial aid, visit fafsa.gov. School Code: 003866

# **Science Processing Technician**

TECHNICAL DIPLOMA Program

Program Code: 30-603-1

Downtown Milwaukee Campus

#### CHEMICAL TECHNICIAN matc.edu/pathways

Technical Diploma

Science Processing Technician, p. 188

Associate Degree • Chemical Technician, p. 60

#### FOOD SCIENCE TECHNOLOGIST matc.edu/pathways

Technical Diploma

• Science Processing Technician, p. 188

Associate Degree • Food Science Technology, p. 76

Apply your interests in preparing chemical solutions and using chemical apparatus to the work performed in industrial operations. Through this program, you will gain skills required for working in industrial chemical processing and pilot plant operations.

# **Career Outlook**

**Technical Diplomas** 

Employment prospects are strong, locally and nationally. Success in the workplace requires the ability to work independently and accurately, with a minimal level of supervision.

## **Program Learning Outcomes**

- Apply knowledge of chemical apparatus, equipment and procedures in various production, research and control operations
- Communicate and receive precise chemical data and procedures
- Use software for process control and chemical inventory
- Practice plant safety procedures
- Utilize safety data sheets and global harmonization system

(For full description, see matc.edu.)

# **Admission Requirements**

- A high school diploma or GED
- One year of high school chemistry, or equivalent

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

# **Start Dates: August and January**



# matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES   | Credits                                      |
|-----------|--|
| CHEMT-101 | Chemical Laboratory/Process Safety ‡ 2       |
| CHEMT-103 | Introduction to Chemical Technology <b>2</b> |
| CHEMT-111 | General Chemistry 1 ‡5                       |
| ENG-195   | Written Communication ‡3                     |
| CHEMT-105 | Introduction to Instrumental Methods3        |
| CHEMT-112 | General Chemistry 2 ‡5                       |
| ENG-197   | Technical Reporting ‡3                       |
|           |  |

#### TOTAL CREDITS: 23

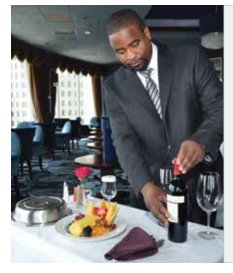
*‡ Prerequisite required.* 

# **Special Event Management**

# TECHNICAL DIPLOMA Prog

Program Code: 31-109-2

Downtown Milwaukee Campus (Also offered online)



**EVENT MANAGEMENT** matc.edu/pathways

Technical Diploma

Special Event Management, p. 189

Associate Degree • Event Management, p. 74

Put your creativity and planning skills to work and begin a career in event management. This program covers a broad range of topics related to the hospitality industry, including marketing, contracts and accounting.

# **Career Outlook**

Associations and corporations hire people to arrange, plan and conduct special events in a wide range of venues. In this field there are opportunities for skilled, customer service-focused employees.

# Program Learning Outcomes

- Design a special event
- Apply the fundamentals strategies to a special event
- Manage the fundamentals of financial resources
- Identify the various components that make up the hospitality industry
- Manage the fundamentals of housing and registration process

## **Admission Requirements**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

#### **COURSES** Credits BADM-106 ENG-195 Written Communication ‡......3 (or) ENG-201 English 1 ‡ HOTEL-122 Basic Hospitality Accounting ......3 **MEET-151** Introduction to Hospitality/Tourism......3 HOTEL-105 Hospitality Marketing, Sales and Revenue Strategy ......3 HOTEL-127 Fundamentals of Meetings and Special Events......3 HOTEL-135 Hospitality Professional Service and Development......3 Fundamentals of Green Meetings......2 **MEET-116 MEET-180** Registration and Housing Logistics ‡......3 **MEET-181** Exposition and Special Event Management ‡ ..... 3

#### **TOTAL CREDITS: 29**

*‡* Prerequisite required.

Program curriculum requirements are subject to change.

# **Start Dates: August and January**

Business & Management MILWAUKEE AREA Technical College

*matc.edu/course-catalog/business-management* To apply for financial aid, visit fafsa.gov. School Code: 003866

# Supply Management

**TECHNICAL DIPLOMA** 

Program Code: 30-182-1

Oak Creek Campus (Also offered online)



SUPPLY CHAIN MANAGEMENT matc.edu/pathways

#### **Technical Diploma**

- Supply Management, p. 190
- Transportation Logistics, p. 196

#### Associate Degree

• Supply Chain Management, p. 111

| COURSES    | Credits                              |  |
|------------|--------------------------------------|--|
| BADM-106   | MS Office for Business Applications3 |  |
| INDVTS-102 | Career Assessment/Portfolio          |  |
|            | Development3                         |  |
| LOGMGT-164 | Supply Chain Management              |  |
| LOGMGT-144 | Production Planning and Inventory    |  |
|            | Control3                             |  |
| LOGMGT-146 | Operations Management3               |  |
| LOGMGT-170 | Procurement3                         |  |
|            |                                      |  |

#### TOTAL CREDITS: 18

Program curriculum requirements are subject to change.

Begin a career in supply chain management, purchasing or materials management through this program. You will gain skills in a variety of areas, including inventory control, vendor negotiations and purchasing procedures. The program's blended format is 50% online and 50% classroom at the Oak Creek Campus; also offered 100% online.

# Career Outlook

Employment of purchasing managers, buyers and purchasing agents is expected to remain steady in most industries.

# Program Learning Outcomes

- Define (plan) operations, transportation, procurement and distribution
- Measure operations, transportation, procurement and distribution
- Analyze operations, transportation, procurement and distribution
- Improve operations, transportation, procurement and distribution
- Control operations, transportation, procurement and distribution

## Admission Requirements

- A high school diploma or GED
- Basic computer skills

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

# **Start Dates: August and January**

**Business & Management** MILWAUKEE AREA Technical College

matc.edu/course-catalog/business-management To apply for financial aid, visit fafsa.gov. School Code: 003866

# **Surveying and Mapping**

**TECHNICAL DIPLOMA** 

Program Code: 30-607-1

Downtown Milwaukee Campus



CIVIL ENGINEERING TECHNOLOGY matc.edu/pathways

**Technical Diploma**• Surveying and Mapping, p. 191

Associate Degree • Civil Engineering Technology, p. 61

As a surveying technician, graduates of this program typically work under the direction of an engineer or surveyor to operate surveying equipment, record measurements, and produce drawings showing boundaries, key locations, elevations and other terrain features.

# **Career Outlook**

Surveying and mapping technicians are needed in all phases of construction, and employer demand is good in the current job market.

## **Program Learning Outcomes**

- Operate surveying instruments to collect data on location
- Operate Trimble data collection systems, GPS receivers and robotic total stations
- Draft and analyze traverse field data using Autodesk Civil 3-D software
- Illustrate basic drawings of circular horizontal curves, vertical curves, plans, profiles and cross-sections

# **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra (grade C or higher)

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

This program is approved through the Professional Land Surveyor Section of the Wisconsin Examining Board of Architects, Landscape Architects, Professional Engineers, Designers and Professional Land Surveyors; Department of Safety and Professional Services, P.O. Box 8366, Madison, WI 53708-8366; 608-266-2112; https://dsps.wi.gov/Pages/BoardsCouncils/AE/LandSurveyor/Default.aspx.

# **Start Dates: August and January**



# matc.edu/course-catalog/stem

To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES   |   | Credits |
|-----------|---|---------|
| CIVIL-101 | Civil Engineering Drawing   | 2       |
| CIVIL-102 | Introduction to AutoCAD   | 2       |
| CIVIL-105 | Computer Applications   | 2       |
| CIVIL-155 | Surveying 1   | 2       |
| MATH-115  | College Technical Mathematics 1 ‡ (or) MATH-201 College Algebra ‡ | 5       |
| CIVIL-106 | Intermediate AutoCAD ‡  | 2       |
| CIVIL-156 | Surveying 2 ‡   | 2       |
| ENG-195   | Written Communication ‡<br>(or) ENG-201 English 1 ‡               | 3       |
| CIVIL-110 | Introduction to Civil 3D  | 2       |
| CIVIL-157 | Route and Highway Surveying ‡                                     | 3       |

# TOTAL CREDITS: 25

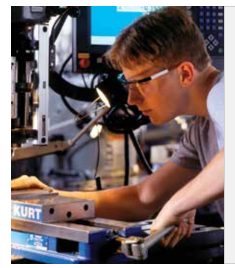
*‡* Prerequisite required.

# **Tool and Die Making**

TECHNICAL DIPLOMA

Program Code: 32-439-1

Downtown Milwaukee Campus (year one only), Oak Creek Campus



**TOOL & DIE MAKING** matc.edu/pathways

**Certificate** • CNC Setup and Operations, p. 206

#### **Technical Diploma**

- Machine Tool Operations, p. 167
- Tool and Die Making, p. 192

This is a four-semester, full-time, day program; the first two semesters are common with the one-year Machine Tool Operations program. All courses within the first year are based on the National Institute for Metalworking Skills (NIMS) Machining Level One Skill Standards in nine separate skill areas. During the third and fourth semesters, you will learn how to build and sample basic stamping dies and plastic injection molds.

# **Career Outlook**

There is an ongoing need for highly skilled tool and die makers and mold makers.

# **Program Learning Outcomes**

- Apply advanced safety practices in the machine shop
- Interpret advanced industrial/engineering drawings
- Apply precision measuring methods to part inspection
- Perform advanced machine tool equipment set-up and operation
- Perform advanced programming, set-up and operation of CNC Machine Tools
- Perform advanced tool, die, and mold operations

## **Admission Requirement**

• High school diploma or GED recommended

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

# aukee Campus (year one only), Oak C

| COURSES    | Credits   |
|------------|---|
| MACHTL-300 | Engine Lathe 1 (Turning)3   |
| MACHTL-301 | Engine Lathe 2 (Turning) ‡  |
| MACHTL-309 | Manual Vertical Milling Machining 1 ^ 3                               |
| MACHTL-310 | Manual Vertical Milling Machining 2 $\ddagger$ ^ 3                    |
| MACHTL-360 | Metrology ^1  |
| MACHTL-367 | Machine Tool Technology <b>1</b>                                      |
| MACHTL-384 | Machine Trades Mathematics 1 $^{\wedge}$                              |
| MDRAFT-385 | Machine Blueprint Reading 1 ^ <b>1</b>                                |
| ENG-340    | Workplace Communication <b>2</b> (or) ENG-195 Written Communication ‡ |
| MACHTL-304 | Introduction to CNC Programming $\ddagger \land$ 1                    |
| MACHTL-320 | Introduction to CNC Turning Centers ‡ 4                               |
| MACHTL-322 | Introduction to CNC Vertical<br>Machining Centers ‡ ^                 |
| MACHTL-325 | Surface Grinding  |
| MACHTL-385 | Machine Trades Mathematics $2 \pm 1$                                  |
| MACHTL-391 | Quality Control ‡1  |
| MDRAFT-386 | Machine Blueprint Reading 2 ‡ ^                                       |
| MACHTL-386 | Machine Trades Mathematics 3 ‡  |
| MTLGY-301  | Basic Heat Treatment of Metals <b>1</b>                               |
| TDMKG-360  | Basic Die Making Technology <b>1</b>                                  |
| TDMKG-366  | CNC Programming 2 ‡ 1   |
| TDMKG-371  | Stamping Die Making 1 ‡4  |
| TDMKG-372  | Stamping Die Making 2 ‡4  |
| TDMKG-373  | Stamping Die Making 3 ‡4  |
| MACHTL-387 | Machine Trades Mathematics 4 ‡  |
| TDMKG-361  | Advanced Die Making Technology ‡ 1                                    |
| TDMKG-362  | Cavity Die Technology1  |
| TDMKG-367  | Basic CAD/CAM ‡ 1   |
| TDMKG-381  | Moldmaking 1 ‡ <b>4</b>   |
| TDMKG-382  | Moldmaking 2 ‡4   |
| TDMKG-383  | Moldmaking 3 ‡ <b>4</b>   |
|            | TATAL CREDITS, 66   |

#### **TOTAL CREDITS: 66**

*‡* Prerequisite required.

^ Counts toward earning the CNC Setup and Operations certificate.

Program curriculum requirements are subject to change.

# **Start Dates: August and January**

1)

Manufacturing, Construction & Transportation

*matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866* 

# **Transportation – Logistics**

**TECHNICAL DIPLOMA** 

Program Code: 30-182-2

Oak Creek Campus (Also offered online)



SUPPLY CHAIN MANAGEMENT matc.edu/pathways

**Technical Diploma**  Supply Management, p. 190 • Transportation – Logistics, p. 193

**Associate Degree** • Supply Chain Management, p. 111

| COURSES    | Credits   |
|------------|---|
| BADM-106   | MS Office for Business Applications3                |
| INDVTS-102 | Career Assessment/Portfolio<br>Development <b>3</b> |
| LOGMGT-164 | Supply Chain Management 3                           |
| LOGMGT-146 | Operations Management3                              |
| LOGMGT-184 | International Logistics —                           |
|            | Transportation/Documentation <b>3</b>               |
| LOGMGT-190 | Logistics3  |
|            | TOTAL CREDITS: 18                                   |

Program curriculum requirements are subject to change.

Prepare for success in the growing transportation and logistics industry, which is involved with managing the movement of products and supplies. The program's blended format is 50% online and 50% classroom at the Oak Creek Campus; also offered 100% online.

# Career Outlook

Employment opportunities are expected to grow as supply and distribution systems become increasingly complex, and important, in the global economy.

## Program Learning Outcomes

- Define (plan) operations, transportation, procurement and distribution
- Measure operations, transportation, procurement and distribution
- Analyze operations, transportation, procurement and distribution
- Improve operations, transportation, procurement and distribution
- Control operations, transportation, procurement and distribution

# **Admission Requirements**

- A high school diploma or GED
- Basic computer skills

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

# **Start Dates: August and January**

**Business & Management** MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/business-management To apply for financial aid, visit fafsa.gov. School Code: 003866

matc.edu | 414-297-MATC | Wisconsin Relay System 711

# **Truck Driving**

TECHNICAL DIPLOMA Program Code: 30-458-1 Oak Creek Campus



As a graduate of this eight-week Truck Driving program, you will enter an industry in need of qualified workers. Developing skills related to safety, maintenance and the operation of trucks prepares you for entry-level positions as a local or over-the-road driver. Students have the opportunity to attain Class A CDL (Commercial Driver's License) as a result of their training.

## **Career Outlook**

Currently the need for qualified truck drivers remains high in Wisconsin. The demand for truck drivers is expected to continually increase due to the retirement of current drivers and the increased need for freight-carrying services.

## **Program Learning Outcomes**

- Perform basic truck driving operations
- Adhere to safe truck driving operating procedures
- Explain advanced operating practices
- Explain vehicle systems and reporting malfunctions (For full description, see matc.edu.)

## **Admission Requirements**

- High school diploma or GED recommended
- Age 18 years or older
- Valid Wisconsin driver's license and acceptable driving record
- Department of Transportation medical exam and drug test
- Valid Commercial Learners Permit (CLP) for more information, see Wisconsin Commercial Driver's Manual at wisconsindot.gov or at local DMV office

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

# Start Dates: Aug./Oct./Jan./March/May/June



Manufacturing, Construction & Transportation MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/manufacturing-construction-transportation

| COURSES    | Cre               | edits |
|------------|-------------------|-------|
| TRCKDR-345 | Truck Driving 1 ‡ | 5     |
| TRCKDR-346 | Truck Driving 2 ‡ | 5     |

#### TOTAL CREDITS: 10

*‡ Prerequisite required.* 

*Must be admitted to the Truck Driving (30-458-1) program.* 

# **TV/Video Field Production Assistant**

# TECHNICAL DIPLOMA Program

Program Code: 31-701-1

Downtown Milwaukee Campus



ePRODUCTION matc.edu/pathways

Technical Diploma • TV/Video Field Production Assistant, p. 195

Associate Degree • eProduction, p. 73

To get ready for cameras and action, you will gain skills in the basics of fieldbased production, location lighting, high-definition field camera operation, and principles of non-linear editing and content distribution. Courses are taught in the Milwaukee PBS studios for real-world experience. This program prepares students for on-location, video production entry-level positions.

## **Career Outlook**

With video so pervasive in our society, individuals well-versed in TV and video field production are in demand to help capture and deliver stories to the audience.

## **Program Learning Outcomes**

- Apply basic principles of design and storytelling to studio and field productions
- Demonstrate proficiency in the use of basic media software, tools, and technology
- Assist in production from concept to completion
- Communicate creative rationale in formal and informal settings
- Apply ethical business practices

#### **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

# **Start Dates: August and January**

**Creative Arts, Design & Media** MILWAUKEE AREA**Technical College** 

*matc.edu/course-catalog/creative-arts-design-media* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES   | Credits   |
|-----------|---|
| ENG-195   | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡ |
| EPROD-150 | Introduction to eProduction3                          |
| TV-101    | TV/Video Studio Production<br>Techniques ‡4           |
| TV-112    | Storytelling Via Post-Production ‡                    |
| TV-181    | Video in Society <b>1</b>                             |
| EPROD-151 | Data Content Management/<br>Implementation <b>3</b>   |
| EPROD-153 | eProduction Practicum 1 ‡ 3                           |
| TV-105    | TV/Video Field Production Techniques ‡ 4              |
| TV-142    | Non-Linear Video Editing and<br>Authoring ‡ <b>3</b>  |

#### TOTAL CREDITS: 27

**Technical Diplomas** 

*‡* Prerequisite required.

# **TV/Video Studio Production Assistant**

**TECHNICAL DIPLOMA** 

Program Code: 31-701-2

Downtown Milwaukee Campus



TELEVISION & VIDEO PRODUCTION matc.edu/pathways

Technical Diploma • TV/Video Studio Production Assistant, p. 196

Associate Degree • Television & Video Production, p. 114

Spotlight your future in the broadcasting industry with the skills attained through this program. You will learn the basics of television and video studio production through courses taught in Milwaukee PBS studios. Areas of study include production, studio lighting, studio camera operation, and general TV engineering principles.

# **Career Outlook**

**Technical Diplomas** 

Studios for cable channels, educational facilities and corporate video studios offer employment opportunities.

# **Program Learning Outcomes**

- Apply basic principles of design and storytelling to studio and field productions
- Demonstrate proficiency in the use of basic media software, tools, and technology
- Assist in production from concept to completion
- Communicate creative rationale in formal and informal settings
- Apply ethical business practices

# **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

# **Start Dates: August and January**

**Creative Arts, Design & Media** MILWAUKEE AREA**Technical College** 

*matc.edu/course-catalog/creative-arts-design-media* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES   | Credits   |
|-----------|---|
| ENG-195   | Written Communication ‡ 3<br>(or) ENG-201 English 1 ‡ |
| EPROD-150 | Introduction to eProduction3                          |
| TV-101    | TV/Video Studio Production Techniques ‡.4             |
| TV-104    | TV Studio/Field Set Design ‡2                         |
| TV-181    | Video in Society1                                     |
| EPROD-151 | Data Content Management/<br>Implementation            |
| MATH-107  | College Mathematics ‡                                 |
| TV-107    | Script Writing for Visual Media3                      |
| TV-119    | Operational Broadcast Engineering ‡3                  |
| TV-121    | TV and Video Production Workshop 1 ‡ 3                |
|           | TOTAL CREDITS: 28                                     |

*‡ Prerequisite required.* 

# **Unity Developer**

TECHNICAL DIPLOMA

Program Code: 31-153-1

Downtown Milwaukee Campus (Also offered online)



**COMPUTER SIMULATION AND GAMING** matc.edu/pathways

Technical DiplomaUnity Developer, p. 197

## Associate Degree

Computer Simulation and Gaming, p. 64

Make MATC your first choice for learning about 3D software. Through this program, you will develop the skills necessary to learn the Unity 3D software creation tool, which is used to develop simulations, video games, training programs and educational software.

# **Career Outlook**

Learning the fundamentals of Unity 3D prepares you to develop for multiple consoles and platforms, especially personal computer, web and mobile applications in 2D and 3D.

# **Program Learning Outcomes**

- Demonstrate the ability to create and manipulate assets using the Unity 3D engine
- Create understandable and fluid GUI elements
- Apply 3D math knowledge of transforms, coordinate systems and interpolation
- Apply object-oriented principles in designing systems and scripting
- Demonstrate the ability to contribute to all aspects of development on a multidisciplinary team

# **Admission Requirements**

- A high school diploma or GED
- High school-level algebra

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

# **Start Dates: August and January**

Creative Arts, Design & Media MILWAUKEE AREA *Technical College* 

*matc.edu/course-catalog/creative-arts-design-media* To apply for financial aid, visit fafsa.gov. School Code: 003866

| COURSES  | C   | redits |
|----------|---|--------|
| CSG-110  | Introduction to Computer Simulation and Gaming          | 3      |
| CSG-114  | Introduction to Game Development/<br>Programming        | 3      |
| CSG-115  | CSG Production  | 3      |
| CSG-117  | Game Logic and Problem-Solving                          | 3      |
| MATH-107 | College Mathematics ‡<br>(or) Any 200-level MATH course | 3      |
| CSG-118  | Game Engine Scripting ‡                                 | 3      |
| CSG-119  | Designing Interactive Displays ‡                        | 3      |
| CSG-120  | Interactive Display Production 1                        | 1      |
| CSG-128  | Intermediate Game Development<br>Programmer ‡           | 3      |
| CSG-179  | CSG API Programming ‡                                   |        |
|          | TOTAL CREDI   | TS: 29 |

*‡ Prerequisite required.* 

# Welding

**TECHNICAL DIPLOMA** 

Program Code: 31-442-1

Mequon, Oak Creek and West Allis campuses and the MATC Education Center at Walker's Square

**COURSES** 



WELDING matc.edu/pathways

Certificate • Welding Fundamentals, p. 219

**Technical Diploma** • Welding, p. 198

Gain the skills to perform production, maintenance and repair welding for manufacturing and construction. Learn about blueprints, equipment maintenance and the various welding processes and settings.

# **Career Outlook**

**Technical Diplomas** 

Demand is high for welders with up-to-date skills; new processes have created many job opportunities for welders with these abilities.

# **Program Learning Outcomes**

- Demonstrate industry-recognized safety practices
- Interpret welding drawings
- Produce gas metal arc welds (GMAW)
- Produce shielded metal arc welds (SMAW)
- Produce flux cored arc welds (FCAW)
- Produce gas tungsten arc welds (GTAW)
- Perform cutting operations

# **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

# **Start Dates: August and January**



Manufacturing, Construction & Transportation MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/manufacturing-construction-transportation To apply for financial aid, visit fafsa.gov. School Code: 003866

| WELD-313 | Shielded Metal Arc Welding ^5  |
|----------|--|
| WELD-314 | Gas Tungsten Arc Welding ^5  |
| WELD-350 | GTAW Processes ^ 1   |
| WELD-351 | Shielded Metal Arc Welding Processes ^ 1                                   |
| WELD-360 | Blueprint Reading for Welders ^2   |
| WELD-380 | Welding Trades Mathematics ^1  |
| ENG-340  | Workplace Communication ^ <b>2</b><br>(or) ENG-195 Written Communication ‡ |
| WELD-315 | Gas Metal Arc Welding Practices5   |
| WELD-316 | Layout and Setup Practices5  |
| WELD-352 | Gas-Shielded Arc Welding Processes 1                                       |
| WELD-354 | Layout and Print Reading Practices ‡2                                      |

## **TOTAL CREDITS: 30**

Credits

*‡* Prerequisite required.

^ Counts toward earning the Welding Fundamentals certificate.

# Notes:

| <br> |
|------|
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |

# CERTIFICATES

Most MATC certificate programs can be completed in one semester of full-time study, providing a quick way to earn an entry-level credential, strengthen core skills or ease into college-level coursework if you have been out of school for a while.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details.

All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

Accounting Bookkeeper Trainee, p. 201 Automotive Express Lube Technician, p. 202 Aviation Maintenance Technician – General (AMT-G Cert), p. 203 Boiler Operator, p. 204 Business Management Trainee, p. 205 CNC Setup and Operations, p. 206 Dietary Manager, p. 207 EKG Technician, p. 208 Entrepreneurship, p. 209 Financial Services Trainee, p. 210 Healthcare Customer Service, p. 211 Level 2 – Service Center Technician, p. 212 Microsoft Enterprise Desktop Support Specialist, p. 213 Preschool, p. 214 Property Management, p. 215 Real Estate Salesperson, p. 216 Service Center Technician, p. 217 Water Technician, p. 218 Welding Fundamentals, p. 219

# **Accounting Bookkeeper Trainee**

# CERTIFICATE

Program Code: 61-101-1

Downtown Milwaukee, Oak Creek and West Allis campuses (Also offered online)



ACCOUNTING matc.edu/pathways

**Certificate** • Accounting Bookkeeper Trainee, p. 201

**Technical Diploma** • Accounting Assistant, p. 119

Associate Degree • Accounting, p. 34

| COURSES   |                                  | Credits |
|-----------|----------------------------------|---------|
| ACCTG-111 | Accounting 1                     | 4       |
| ACCTG-122 | Accounting Software Applications | 3       |
| ACCTG-130 | QuickBooks Online ‡              | 3       |

#### **TOTAL CREDITS: 10**

# Prerequisite required.

Program curriculum requirements are subject to change.

This certificate prepares you to enter the bookkeeping/accounting field in an entry-level capacity. Through the program's three courses, students develop competence in financial accounting with an emphasis on accounting software, spreadsheets and databases.

# **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

# Start Dates: August and January

Business & Management MILWAUKEE AREA Technical College

matc.edu/course-catalog/business-management

# **Automotive Express Lube Technician**

# CERTIFICATE

Program Code: 61-404-1

Oak Creek Campus



#### AUTOMOTIVE MAINTENANCE TECHNICIAN matc.edu/pathways

Certificate

Automotive Express Lube Technician, p. 202

**Technical Diploma** • Automotive Maintenance Technician, p. 126

| COURSES   | Credits   |
|-----------|---|
| AUT01-300 | Express Service2                                      |
| AUT01-308 | Brakes, Steering, Suspension<br>Fundamentals <b>2</b> |
| AUT01-310 | Brakes, Steering, Suspension Lab 1 ‡4                 |
| AUT01-312 | Brakes, Steering, Suspension Lab 2 ‡2                 |
|           | TOTAL CREDITS: 10                                     |

*‡* Prerequisite required.

Program curriculum requirements are subject to change.

Drive your future forward by entering the automotive maintenance field. This certificate covers inspection and maintenance of automotive brakes, steering and suspension components, and provides instruction on express lube services. The lab courses feature hands-on learning with lab mockups and vehicles.

## **Admission Requirement**

• High school diploma or GED recommended

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

# **Start Dates: August and January**



**Manufacturing, Construction & Transportation** 

matc.edu/course-catalog/manufacturing-construction-transportation

# Aviation Maintenance Technician – General (AMT-G Cert.)

# CERTIFICATE

Program Code: 61-486-1

FAA-Certified - MATC Aviation Center/Oak Creek Campus



**AVIATION TECHNICIAN** matc.edu/pathways

#### Certificate

 Aviation Maintenance Technician -General (AMT-G Cert.), p. 203

#### **Technical Diploma**

• Aviation Technician – Airframe, p. 128

Aviation Technician – Powerplant, p. 129

| COURSES    | Credits  |
|------------|--|
| AVITEC-323 | Aircraft Ground Operation and Servicing 3                                |
| AVITEC-380 | Basic Physics1   |
| AVITEC-381 | Basic Electricity3   |
| AVITEC-382 | Aircraft Materials and Their Inspection 3                                |
| AVITEC-383 | Aircraft Maintenance Publications,<br>Records and Mechanics Regulations1 |
| AVITEC-393 | Mathematics for Aviation Technicians 2                                   |
| ENG-340    | Workplace Communication <b>2</b><br>(or) ENG-195 Written Communication ‡ |
|            | TOTAL CREDITS: 15  |

Program curriculum requirements are subject to change.

Complete this certificate certified by the Federal Aviation Administration and you will be prepared for entry-level work as a line service technician assisting certified aircraft mechanics and structural assemblers, or you could work in airfield ground support positions. MATC's Aviation Center is at 422 East College Avenue, east of the Oak Creek Campus.

#### Admission Requirement

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

The Aviation Maintenance Technician - General (AMT-G Cert.) is certified by the U.S. Department of Transportation, Federal Aviation Administration, 800 Independence Avenue SW, Washington, DC 20591; www.faa.gov; FAA (Federal Aviation Administration) CFR (Code of Federal Regulations) Part 147 Aviation Maintenance Technician School.

# **Start Date: August**



Manufacturing, Construction & Transportation MILWAUKEE AREA Technical College

matc.edu/course-catalog/manufacturing-construction-transportation

# **Boiler Operator**

# CERTIFICATE

Program Code: 61-428-1

**POWER ENGINEERING AND BOILER OPERATOR** matc.edu/pathways

> Certificate Boiler Operator, p. 204

**Technical Diploma** • Power Engineering and Boiler Operator, p. 181

**Oak Creek Campus** 

| Use your mechanical aptitude and prepare for employment as a boiler operator, |
|---|
| facilities maintenance mechanic or power engineer through this certificate's  |
| coursework.   |

At the workplace, job responsibilities typically include regulating equipment; ensuring that equipment operates safely and economically; and monitoring meters, gauges and computerized controls.

# **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

# **Start Dates: August and January**



Manufacturing, Construction & Transportation MILWAUKEE AREA Technical College

matc.edu/course-catalog/manufacturing-construction-transportation

#### COURSES

| COURSES    | Credits                |
|------------|------------------------|
| POWENG-330 | Low Pressure Boilers1  |
| POWENG-331 | High Pressure Boilers2 |
| POWENG-332 | Boiler Operation1      |

#### **TOTAL CREDITS: 4**

Program curriculum requirements are subject to change.

Certificates

# **Business Management Trainee**

# CERTIFICATE

Program Code: 61-102-1

**BUSINESS MANAGEMENT** matc.edu/pathways

**Certificate** • Business Management Trainee, p. 205

All campuses (Also offered online)

Technical Diploma

Business Management, p. 136

Associate Degree • Business Management, p. 57

| COURSES   | Credits  |
|-----------|--|
| ACCTG-110 | Financial Accounting3                            |
| BADM-106  | MS Office for Business Applications <b>3</b>     |
| BADM-134  | Business Organization and<br>Management <b>3</b> |
| BADM-192  | Risk Management and Insurance                    |
|           | TOTAL CREDITS: 12                                |

Program curriculum requirements are subject to change.

Get a strong start to enter the job market with knowledge of key components of business, including the fundamentals of accounting, management and insurance concepts.

## **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

**Start Dates: August and January** 

Business & Management MILWAUKEE AREA Technical College

matc.edu/course-catalog/business-management

# **CNC Setup and Operations**

# CERTIFICATE

Certificates

Program Code: 61-420-3

Downtown Milwaukee and Oak Creek campuses



#### **CNC PROGRAMMING** matc.edu/pathways

Certificate

• CNC Setup and Operations, p. 206

Technical Diploma
CNC Technician, p. 140

Machine Tool Operations, p. 167

TOOL & DIE MAKING matc.edu/pathways

Certificate
• CNC Setup and Operations, p. 206

**Technical Diploma** • Tool and Die Making, p. 192

This is an accelerated, stand-alone short-term certificate to help students get into the workforce faster in a specific part of the machining field. Workplace opportunities will depend on which machines the student will be able to run based on the training received.

# **Admission Requirements**

• A high school diploma or GED recommended

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

**Start Dates: August and January** 



**Manufacturing, Construction & Transportation** MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/manufacturing-construction-transportation

| COURSES    | Credits  |
|------------|--|
| MACHTL-309 | Manual Vertical Milling Machine 13                   |
| MACHTL-310 | Manual Vertical Milling Machine 2 ‡ 3                |
| MACHTL-360 | Metrology1   |
| MACHTL-384 | Machine Trades Mathematics 1 <b>1</b>                |
| MDRAFT-385 | Machine Blueprint Reading 1 <b>1</b>                 |
| MACHTL-304 | Introduction to CNC Programming ‡ 1                  |
| MACHTL-322 | Introduction to CNC Vertical<br>Machining Centers ‡4 |
| MACHTL-385 | Machine Trades Mathematics 2 ‡                       |
| MDRAFT-386 | Machine Blueprint Reading 2 ‡ 1                      |
|            | TATAL CREDITS: 16                                    |

TOTAL CREDITS: 16

*‡ Prerequisite required.* 

# **Dietary Manager**

# CERTIFICATE

Program Code: 61-313-1

West Allis Campus



# NUTRITION AND DIETETIC TECHNICIAN

matc.edu/pathways

Dietary Manager, p. 207

Associate Degree

Nutrition and Dietetic Technician, p. 100

| COURSES    | Credits  |
|------------|--|
| DIETNT-106 | Food Service Sanitation ‡ 2<br>(or) CULMGT-112 Food Service Sanitation |
| DIETNT-108 | Food Service Management 1 ‡3   |
| DIETNT-118 | Food Service Management 1:<br>Coordinated Practice ‡ <b>1</b>          |
| DIETNT-151 | Nutrition for Dietetics ‡4   |
|            | TOTAL CREDITS: 10  |

*‡ Prerequisite required.* 

Program curriculum requirements are subject to change.

# Certificates

#### Bilingual (Spanish) mode also is offered.

Students enrolled in the Nutrition and Dietetic Technician associate degree program will complete all of this certificate's required courses as part of their program. Students have the opportunity to learn about safe food handling, meal planning, menu management and supervision. Students are eligible for ANFP Pre-Professional membership and upon successful completion of the program, graduates are eligible for the ANFP professional membership. A Registered Dietitian Nutritionist directly supervises a minimum of 25 of the 30 nutrition-related field experience hours and coordinates the entire 150 hours: 150 hours of precepted field experience overseen by a Registered Dietitian.

Upon completion of this certificate, students are eligible to take the nationally recognized CDM Credentialing Exam offered by the Certifying Board for Dietary Managers. These professionals work in a variety of healthcare and institutional food settings.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

This program is approved by the Association of Nutrition & Foodservice Professionals (ANFP), P.O. Box 3610, St. Charles, IL 60174; 800-323-1908; anfponline.org.

# **Start Dates: August and January**



Healthcare Milwaukee Area **Technical College** 

matc.edu/course-catalog/healthcare

# **EKG Technician**

CERTIFICATE

Program Code: 61-521-1

Downtown Milwaukee Campus

# ALIENT MEDICAL

CARDIOVASCULAR TECHNOLOGIST matc.edu/pathways

# Certificate

• EKG Technician, p. 208

## **Associate Degree**

- Cardiovascular Technology Echocardiography, p. 58
- Cardiovascular Technology Invasive, p. 59

| COURSES    | Credits                           |
|------------|-----------------------------------|
| BIOSCI-177 | General Anatomy and Physiology ‡4 |
| CVTECH-102 | Introduction to CVT ‡2            |
| CVTECH-110 | EKG Analysis ‡2                   |
| CVTECH-115 | Essentials of Cardiac Care 1 ‡4   |
|            | TOTAL CREDITS: 12                 |

*‡* Prerequisite required.

Program curriculum requirements are subject to change.

Learn the anatomy, physiology and pathology of the heart, and develop the skills needed to complete and interpret electrocardiograms (EKGs). This program prepares you to take the Certified Cardiographics Technician examination, leading to a Certified Cardiographics Technician (CCT) credential as administered by Cardiac Credentialing International (CCI).

#### **Admission Requirements**

High school diploma or GED; one year of high school-level biology, chemistry and algebra (grade C or higher). This program admits students through a petition selection process. See the program's webpage at matc.edu to view the petition process and all requirements.

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

# **Start Date: January**



Healthcare MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/healthcare

# Entrepreneurship

# CERTIFICATE

Program Code: 61-145-1

Downtown Milwaukee Campus (Also offered online)



ENTREPRENEURSHIP matc.edu/pathways

**Certificate** • Entrepreneurship, p. 209

Technical Diploma • Entrepreneurship, p. 155

| COURSES    |                                  | Credits |
|------------|----------------------------------|---------|
| ENTREP-101 | Introduction to Entrepreneurship | 3       |
| ENTREP-104 | Business Plan                    | 3       |

## TOTAL CREDITS: 6

Program curriculum requirements are subject to change.

The courses in this program are especially geared to students interested in starting their own, or assisting with, a small or family-run business. Topics covered include customer discovery, Lean Startup methods and traditional business plans. The courses are offered in online, accelerated, blended formats. MATC's Entrepreneurship Center is on the Downtown Milwaukee Campus in Room M319.

## **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

# Start Dates: August/January/June

Business & Management MILWAUKEE AREA Technical College

matc.edu/course-catalog/business-management

# **Financial Services Trainee**

# CERTIFICATE

Program Code: 61-114-1

Downtown Milwaukee and West Allis campuses (Also offered online)



**BANKING AND FINANCIAL SERVICES** matc.edu/pathways

Certificate • Financial Services Trainee, p. 210

**Technical Diploma** Financial Services, p. 156

**Associate Degree** • Banking and Financial Services, p. 54

| COURSES<br>ACCTG-111 | Credits Accounting 14  |
|----------------------|--|
| ACCTG-122            | Accounting Software Applications                                   |
| BADM-134             | Business Organization and Management 3                             |
| FIN-120              | Introduction to Money, Banking<br>and Financial Markets ‡ <b>3</b> |
|                      | TOTAL CREDITS: 13  |

*‡* Prerequisite required.

Program curriculum requirements are subject to change.

Attain the solid foundation in banking and finance concepts needed to enter the financial services industry.

## **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

**Start Dates: August and January** 

**Business & Management** MILWAUKEE AREA Technical College

matc.edu/course-catalog/business-management

# **Healthcare Customer Service**

# CERTIFICATE

# Program Code: 61-530-1

All campuses (Also offered online)

#### ANESTHESIA TECHNOLOGIST

matc.edu/pathways

#### Certificate

Healthcare Customer Service, p. 211

#### Associate Degree

Anesthesia Technology, p. 37

# **COMMUNITY HEALTH & NUTRITION NAVIGATOR**

matc.edu/pathways

Certificate

#### **Associate Degree**

Healthcare Customer Service, p. 211

Community Health & Nutrition Navigator, p. 62

## **HEALTH INFORMATION TECHNICIAN**

matc.edu/pathways

#### Certificate Healthcare Customer Service, p. 211

**Technical Diploma**  Medical Coding Specialist, p. 173

#### **Associate Degree** Health Information

Technology, p. 79

## **HEALTHCARE SERVICES MANAGEMENT**

matc.edu/pathways

#### Certificate

 Healthcare Customer Service, p. 211

- **Technical Diploma** • Health Unit Coordinator, p. 160 Phlebotomy, p. 179
- **Associate Degree**  Healthcare Services Management, p. 80

## PHARMACY TECHNICIAN

matc.edu/pathways

Certificate Healthcare Customer Service, p. 211 **Technical Diploma** • Pharmacy Technician p. 178

This certificate includes instruction in medical terminology, healthcare computing and the customer service skills related to working in a healthcare setting. Students earning this certificate will be prepared for entry-level customer service positions in the healthcare industry.

# Admission Requirement

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

# **Start Dates: August and January**



Healthcare

MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/healthcare

#### **COURSES** Credits HEALTH-104 Culture of Healthcare......2 HEALTH-107 Digital Literacy for Healthcare......2

#### **TOTAL CREDITS: 7**

Program curriculum requirements are subject to change.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

# Level 2 – Service Center Technician

CERTIFICATE

Program Code: 61-154-3

All campuses (Also offered online)



#### IT COMPUTER SUPPORT SPECIALIST matc.edu/pathways

#### Certificates

- Service Center Technician, p. 217
- Microsoft Enterprise Desktop Support Specialist, p. 213
- Level 2 Service Center Technician, p. 212

#### **Technical Diplomas**

- IT Computer Support Technician, p. 161
- IT Help Desk Support Specialist, p. 163
- IT User Support Technician, p. 165

#### **Associate Degree**

• IT Computer Support Specialist, p. 86

This certificate provides preparation for CompTIA's Network+ and Security+ certifications, HDI's Support Center Analyst and Desktop Support Technician, as well as ITIL. Students acquire the skills necessary for level-two service center support.

# **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

# **Start Dates: August and January**



matc.edu/course-catalog/stem

Certificates

#### 

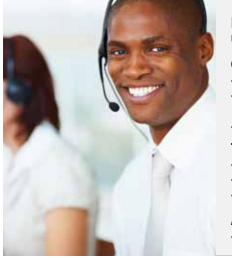
## TOTAL CREDITS: 9

# **Microsoft Enterprise Desktop Support Specialist**

# CERTIFICATE

Program Code: 61-154-2

All campuses (Also offered online)



#### IT COMPUTER SUPPORT SPECIALIST matc.edu/pathways

#### Certificates

- Service Center Technician, p. 217
- Microsoft Enterprise Desktop Support Specialist, p. 213
- Level 2 Service Center Technician, p. 212

#### **Technical Diplomas**

- IT Computer Support Technician, p. 161
- IT Help Desk Support Specialist, p. 163
- IT User Support Technician, p. 165

#### **Associate Degree**

• IT Computer Support Specialist, p. 86

Skill sets gained will provide working knowledge to identify and resolve operating system, application and security issues; and to maintain and manage Windows 7 systems. Hands-on lab learning includes installations, deployments, configurations, maintenance and monitoring systems.

## **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

# **Start Dates: August and January**



Milwaukee Area **Technical College** 

matc.edu/course-catalog/stem

| COURSES   |  | Credits |
|-----------|--|---------|
| ITSUP-109 | Microsoft Office for IT Professionals              | 3       |
| ITSUP-111 | CompTIA A+ Software Support                        | 3       |
| ITSUP-140 | Support Center Analyst<br>(HDI-SCA, HDI-DST, ITIL) | 3       |

## TOTAL CREDITS: 9

# Preschool

# CERTIFICATE

Program Code: 61-307-1

Downtown Milwaukee, West Allis campuses (Also offered online)



# EARLY CHILDHOOD EDUCATION matc.edu/pathways

**Certificate** • Preschool, p. 214

Technical Diploma • Child Care Services, p. 138

Associate Degree • Early Childhood Education, p. 69

| COURSES<br>CHILDD-148 | Cree<br>ECE: Foundations of Early Childhood | dits |
|-----------------------|---|------|
|                       | Education                                   | 3    |
| CHILDD-167            | ECE: Health, Safety and Nutrition           | 3    |
| CHILDD-188            | ECE: Guiding Child Behavior                 | 3    |
| CHILDD-108            | ECE: Early Language and Literacy            | 3    |
| CHILDD-174            | ECE: Introductory Practicum                 | 3    |
| CHILDD-179            | ECE: Child Development                      | 3    |
|                       |   |      |

#### TOTAL CREDITS: 18

Program curriculum requirements are subject to change.

# Bilingual (Spanish) mode is offered at the West Allis Campus

Take this step to further develop your options in a child care career. After completing this certificate's coursework and an additional required course (CHILDD-175), you become eligible for The Registry Preschool credential.

## **Admission Requirements**

- A high school diploma or GED
- Documentation of compliance with Wisconsin's Caregiver Law
- Proper immunizations and good health as evidenced by a medical examination
- Practicum placement contingent upon results of criminal background check

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

# **Start Dates: August and January**

**Community & Human Services** MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/community-human-services

# **Property Management**

## CERTIFICATE

Program Code: 61-194-2

West Allis Campus (Also offered online)



**REAL ESTATE** matc.edu/pathways

## Certificate

- Property Management, p. 215
- Real Estate Salesperson, p. 216

Technical Diploma • Real Estate Broker Associate, p. 185

Associate Degree • Real Estate, p. 107 COURSESCreditsRLEST-180Principles of Real Estate......3RLEST-190Introduction to Property Management .....3

## TOTAL CREDITS: 6

Program curriculum requirements are subject to change.

Unlock the potential that property management provides in today's real estate market. Leases, rent scheduling, renting techniques, tenant selection and relations with property owners are some of the topics covered in this program.

## **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

**Start Dates: August and January** 

Business & Management MILWAUKEE AREA Technical College

matc.edu/course-catalog/business-management

# **Real Estate Salesperson**

CERTIFICATE

Program Code: 61-194-1

West Allis Campus (Also offered online)



**REAL ESTATE** matc.edu/pathways

**Certificate** • Property Management, p. 215 • Real Estate Salesperson, p. 216

Technical Diploma • Real Estate Broker Associate, p. 185

Associate Degree • Real Estate, p. 107 COURSESCreditsRLEST-180Principles of Real EstateRLEST-182Real Estate Law3

## TOTAL CREDITS: 6

Program curriculum requirements are subject to change.

The two courses in this certificate satisfy the educational requirement that must be met prior to taking the State of Wisconsin Real Estate Salesperson Exam. You will learn about the duties and responsibilities of a real estate professional.

## **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

Start Dates: August and January

Business & Management MILWAUKEE AREA Technical College

matc.edu/course-catalog/business-management

# **Service Center Technician**

CERTIFICATE

Program Code: 61-154-1

All campuses (Also offered online)



IT COMPUTER SUPPORT SPECIALIST matc.edu/pathways

## Certificates

- Service Center Technician, p. 217
- Microsoft Enterprise Desktop Support Specialist, p. 213
- Level 2 Service Center Technician, p. 212

## **Technical Diplomas**

- IT Computer Support Technician, p. 161
- IT Help Desk Support Specialist, p. 163
- IT User Support Technician, p. 165

## **Associate Degree**

• IT Computer Support Specialist, p. 86

Start your information technology career through this certificate program that can be completed in one semester. You will gain important skills and prepare for several key industry certification exams, including:

- CompTIA A+
- IT Technician
- Help Desk Institute (HDI) Support Center Analyst
- HDI-Desktop Support Technician
- ITIL Foundation

## **Admission Requirements**

- A high school diploma or GED
- One year of high school-level algebra

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

## **Start Dates: August and January**



matc.edu/course-catalog/stem

| COURSES   |  | Credi | its |
|-----------|--|-------|-----|
| ITSUP-101 | Computer Information Systems<br>Fundamentals |       | 3   |
| ITSUP-102 | CompTIA A+ Essentials                        |       | 3   |
| ITSUP-140 | Support Center Analyst                       |       |     |
|           | (HDI-SCA, HDI-DST, ITIL)                     |       | 3   |
|           | TOTAL CREI                                   | DITS: | 9   |

Program curriculum requirements are subject to change.

# Water Technician

## CERTIFICATE



## Program Code: 61-506-1 Mequon Campus

## ENVIRONMENTAL HEALTH AND WATER QUALITY TECHNOLOGY matc.edu/pathways

Certificate • Water Technician, p. 218

Associate Degree • Environmental Health and Water Quality Technology, p. 72

| COURSES    |   | Credits |
|------------|---|---------|
| ENVHEL-101 | Introduction to Environmental<br>Health/Water Quality   | 3       |
| ENVHEL-109 | Applied Environmental Chemistry.                        | 4       |
| MATH-107   | College Mathematics ‡<br>(or) Any 200-level MATH course | 3       |
| ENG-195    | Written Communication ‡<br>(or) ENG-201 English 1 ‡     | 3       |
| ENVHEL-142 | Principles of Water Resources                           | 3       |

## **TOTAL CREDITS: 16**

*‡ Prerequisite required.* 

Program curriculum requirements are subject to change.

Gain the core skills recognized by the water industry for an entry-level position by performing basic hands-on work. This certificate is a pathway designed to help you progress in attaining more technical skills.

## **Admission Requirements**

- A high school diploma or GED
- One semester of high school-level algebra

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

## **Start Dates: August and January**

**Community & Human Services** MILWAUKEE AREA **Technical College** 

matc.edu/course-catalog/community-human-services

# **Welding Fundamentals**

## CERTIFICATE

Program Code: 61-442-7

Mequon, Oak Creek and West Allis campuses and MATC Education Center at Walker's Square



WELDING matc.edu/pathways

Certificate • Welding Fundamentals, p. 219

**Technical Diploma** • Welding, p. 198

| COURSES  | Cree  | dits |
|----------|---|------|
| ENG-340  | Workplace Communication<br>(or) ENG-195 Written Communication ‡ | 2    |
| WELD-313 | Shielded Metal Arc Welding                                      | 5    |
| WELD-314 | Gas Tungsten Arc Welding  | 5    |
| WELD-350 | GTAW Processes  | 1    |
| WELD-351 | Shielded Metal Arc Welding Processes                            | 1    |
| WELD-360 | Blueprint Reading for Welders                                   | 2    |
| WELD-380 | Welding Trades Mathematics                                      | 1    |
|          | TOTAL CREDITS:  | 17   |

*‡* Prerequisite required.

Program curriculum requirements are subject to change.

Develop entry-level welding skills in shielded metal arc welding and gas tungsten arc welding. You also will gain fundamental blueprint reading skills and strengthen workplace communication skills.

## **Admission Requirement**

• A high school diploma or GED

Current MATC students should consult their Academic Program Plan for specific curriculum requirements.

Some certificates can be earned while completing associate degrees and/or technical diplomas that are eligible for financial aid. Certificate programs alone are not eligible for financial aid; contact MATC for details. All credits in certificate programs must be earned at MATC with a 2.0 cumulative GPA or higher. Upon completion of the certificate's requirements, the student's transcript is notated with the credential earned.

## **Start Dates: August and January**



Manufacturing, Construction & Transportation MILWAUKEE AREA Technical College

matc.edu/course-catalog/manufacturing-construction-transportation

# **Course Descriptions/Alphabetical List of Subjects**

Each MATC course is identified by a grouping of two to six letters and a set of three numbers. For example, in the course number CARP-301, the letters CARP form the alphabetic code that identifies the subject in which the course is taught - the subject is Carpentry for this example.

Below you will find a list of the subjects and their alphabetic codes and department numbers. The listing of courses in this Course Descriptions section is by the subject's alphabetic code shown in capital letters.

## LIST OF SUBJECTS FOLLOWED BY DEPARTMENT NUMBERS IN PARENTHESES

Accounting (101) ACCTG ADVMFG Advanced Manufacturing (664) ANIM Animation (207) ANTECH Anesthesia Technology (541) AODA Alcohol and Other Drug Abuse Services (550) APPSVC Appliance Services (445) Architectural Technology (614) ARCHT ART Art (815) AUDIO Audio Production (701) AUT01 Auto Maintenance Technician (404) Auto Servicing Technology (602) AUT02 AUTOBY Auto/Chassis Finish (405) Aviation Technology (486) AVITEC BADM **Business Administration (102)** BAKING Baking (314) BARCOS Barbering/Cosmetology (502) BAS Building Automation Systems (481) BIOSCI **Biological Science (806)** BNLST Business Analyst (102) BRHLTH Business-Related Health (160) CABMIL Cabinetmaking and Millwork (409) CARP Carpentry (410) CHEM Chemistry (806) Chemical Technology (603) CHEMT CHILDD Child Development (307) Community Health & Nutrition Navigator (539) CHNN Civil Engineering Technology (607) CIVIL CLABT Clinical Laboratory Technology (513) CNC Computer Numerical Control (444) COMPSW Computer Software (103) CONSTR Construction Trades General (476) CSG Computer Simulation and Gaming (153) CULART Culinary Arts (316) CULMGT Culinary Management (317) CVTECH Cardiovascular Technology (521) DENAST Dental Assistant (508) DENHYG Dental Hygiene (508) DIESEL Diesel/Powertrain Servicing (412) DIETNT Nutrition Dietetic Technician (313) DLABT Dental Lab Technician (507) DMS Diagnostic Medical Sonography (526) ECON Economics (809) EDF Educational Foundations (522) EDF **Educational Foundation (809)** ELCTEC Electronics Technology (605)

| ELECTY | Electricity (413)                              |
|--------|--|
| EMS    | Emergency Medical Services (531)               |
| ENG    | English (801)                                  |
| ENTREP | Entrepreneurship (145)                         |
| ENVHEL | Environmental Health (506)                     |
| EPROD  | eProduction (701)                              |
| EYI    | Enhanced Yoga Instructor (546)                 |
| FIN    | Financial (114)                                |
| FIRE   | Fire Protection (503)                          |
| FLANG  | Foreign Language (802)                         |
| FSTEC  | Food Science Technician (623)                  |
| FUNERL | Funeral Service (528)                          |
| GENST  | General Studies (890)                          |
| GEOSCI | Geological Science (806)                       |
| GLOBAL | Global Studies (140)                           |
| GRDS   | Graphic Design (201)                           |
| HEALTH | Health (501)                                   |
| HIST   | History (803)                                  |
| HIT    | Health Information Technology (530)            |
| HORT   | Landscape Horticulture (001)                   |
| HOTEL  | Hospitality Management (109)                   |
| HRMGT  | Human Resources (116)                          |
| HSM    | Health Services Management (530)               |
| HUMSVC | Human Services (520)                           |
| HVAC1  | Air Conditioning, Refrigeration, Heating (401) |
| HVAC2  | Air Conditioning, Refrigeration                |
|        | & Heating Technology (601)                     |
| HYDPNU | Hydraulics-Pneumatics (419)                    |
| INDSGN | Interior Design (304)                          |
| INDVTS | Individualized Technical Studies (825)         |
| INTP   | Interpreter Technician (533)                   |
| IT     | Information Technology (107)                   |
| ITDEV  | IT Development/Programming (152)               |
| ITNET  | IT Networking (150)                            |
| ITSEC  | IT Information Security Systems (150)          |
| ITSUP  | IT Support (154)                               |
| LDRSHP | Leadership Development (196)                   |
| LOGMGT | Logistics Transportation/Materials             |
|        | Management (182)                               |
| MACHTL | Machine Tool (420)                             |
| MASON  | Bricklaying and Masonry (408)                  |
| MATH   | Mathematics (804)                              |
| MATRLS | Materials Technology (613)                     |
| MCDESG | Mechanical Design Technology (606)             |
|        |  |

MDRAFT Mechanical and Computer Drafting (421)

| MEDAST | Medical Assistant (509)              |
|--------|--------------------------------------|
| MEDINT | Medical Interpreter (538)            |
| MEET   | Meeting and Event Planning (109)     |
| MFGMNT | Manufacturing Maintenance (462)      |
| MGTDEV | Management Development (196)         |
| MKTG   | Marketing (104)                      |
| MLABT  | Medical Laboratory Technology (513)  |
| MTLFAB | Metal Fabrication (457)              |
| MTLGY  | Metallurgy (422)                     |
| MUSIC  | Music (805)                          |
| NRSAD  | Associate Degree Nursing (543)       |
| NRSNA  | Nursing Assistant (543)              |
| NRSPN  | Practical Nursing (543)              |
| NURSAD | Associate of Nursing (510)           |
| OFTECH | Office Technology (106)              |
| OTASST | Occupational Therapy Assistant (514) |
| PAINT  | Painting and Decorating (424)        |
| PHARMT | Pharmacy Technician (536)            |
| PHOTO  | Photography (203)                    |
| PHYED  | Physical Education (807)             |
| PHYS   | Physics (806)                        |
| PLEGAL | Paralegal (110)                      |
| PLUMB  | Plumbing (427)                       |
| POLICE | Police Science (504)                 |
| POWENG | Power Engineering (428)              |
| PSYCH  | Psychology (809)                     |
| PTASST | Physical Therapy Assistant (524)     |
| QETECH | Quality Engineering Technology (623) |
| QLTYIN | Quality Interdisciplinary (625)      |
| RADT   | Radiography Technology (526)         |
| RBUS   | Related Business (105)               |
| RDIAT  | Renal Dialysis (517)                 |
| RESPC  | Respiratory Therapy (515)            |
| RLEST  | Real Estate (194)                    |
| SOCSCI | Social Science (809)                 |
| SPEECH | Speech (810)                         |
| SURGT  | Surgical Technology (512)            |
| TDMKG  | Tool and Die Making (439)            |
| TRCKDR | Truck Driving (458)                  |
| TV     | Television & Video Production (701)  |
| WEBDEV | Web Development/Commercial Art (201) |
| WELD   | Welding (442)                        |
| WELDTC | Welding Technology (621)             |
|        |                                      |

## COURSE DESCRIPTION INFORMATION SUBJECT TO CHANGE. ONLINE VISIT MATC.EDU, SEARCH "COURSE CATALOG."

## ACCTG – ANIM

## ACCTG – Accounting

(Department 101)

### ACCTG-102

### **Basic Office Accounting**

The basic structure of accounting is presented. Emphasis is placed on the recording, classifying and summarizing phases. Particular attention is given to procedures related to administrative assistant work, such as petty cash, payroll, bank reconciliation and accounting software.

### ACCTG-110 **Financial Accounting**

Credits: 3

Credits: 4

Credits: 4

Credits: 3

A survey course stressing a user-oriented approach to basic financial statements, their content, format and use. Transactions, accounting principles and conventions are studied in terms of their effects on corporate financial statements. This course will not substitute for Accounting 1 (ACCTG-111) or Accounting 2 (ACCTG-113).

## ACCTG-111

## Accounting 1

Accounting concepts and general principles are integrated with applications by working through the complete accounting cycle for service and merchandising enterprises. Emphasis is placed on analysis and interpretation as well as on the recording, classifying, and summarizing phases. A practice set provides practical experience using accounting theory.

## ACCTG-113 Accounting 2

A continuation of Accounting 1, focusing on assets, liabilities, and accounting for partnerships and corporations. Financial statement analysis and the cash flow statement are also introduced. Students perform comprehensive financial analysis of a corporation. Prerequisite(s): Complete ACCTG-111 with minimum grade of C.

## ACCTG-116 Intermediate Accounting

## Credits: 4

A study is made of advanced accounting practices and procedures. Emphasis is placed on accounting theory as it relates to income determination and balance sheet preparation for corporate commercial enterprises. Prerequisite(s): Complete ACCTG-113 with minimum grade of C.

## ACCTG-121 Income Taxation

## Credits: 4

The determination of individual income taxes including income, deductions, tax calculations, credits, and payments are studied. Students are introduced to income tax laws as they apply to business entities such as partnerships, S-corporations, C-corporations, and fiduciary tax entities. Also covered are estate and gift taxes (transfer taxes). Students will prepare

individual and business tax forms related to these topics both manually and using tax software.

**DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS** 

## ACCTG-122

## Accounting Software Applications

This class focuses on implementing computer functions in an accounting environment. It will cover structuring, organizing, manipulating and analyzing financial data through the use of Microsoft Excel computer software. This course assumes that students have basic knowledge of accounting. Students will take the Microsoft Office Excel Specialist Certification Exam for an extra fee.

### ACCTG-125 **Cost Accounting**

Primary focus is placed on cost accumulation in the job, process and standard cost systems. Emphasis is directed to specific forms, records, reports and procedures utilized in cost accounting and the integration of cost accounting into the general accounting process. Prerequisite(s): Complete ACCTG-111.

#### ACCTG-126 **Accounting for Managers**

## Credits: 3

Credits: 3

Credits: 3

Emphasis is placed on cost analysis, cost behavior and the use of cost data in budgetary cost control, internal profit measurement, profit planning, capital budgeting and decision-making.

#### ACCTG-130 **Quickbooks Online**

## Credits: 3

This introductory QuickBooks Online course takes students through the procedures, controls, inputs and outputs in today's computer accounting systems. Students will be able to navigate a company file, process accounts receivable and accounts payable, manage time-tracking and payroll, track inventory and fixed assets, manage budgets, maintain ledgers and journals, and create reports. Students will take the required QuickBooks Certification Exam for an extra fee. Prerequisite(s): Complete ACCTG-111 ACCTG-102 or ACCTG-110.

## ACCTG-140

### Accounting for Governmental and Nonprofit Entities

Overview course in the area of Governmental and Not for Profit Accounting. The basic concepts, techniques and terminology of fund accounting as utilized by governmental entities are emphasized. Institutional accounting for educational institutions and hospitals and the uniqueness of accounting for not-for-profit organizations and agencies are also studied. Prerequisite(s): Complete ACCTG-110 or ACCTG-113.

## ACCTG-142

#### **Payroll Accounting** Procedures used in computing and recording wages and salaries, payroll taxes

and deductions are studied. Alternative processing systems (manual, service bureau and microcomputer) are explored. Federal and state payroll and tax regulations are studied, in addition to preparing payroll tax and information returns.

### ACCTG-145 **Forensic Accounting**

Credits: 3

Emphasis is placed on explaining the various schemes used by employees to commit fraud, quantifying a company's financial loss from these schemes, illustrating the human factors in fraud, and preventing and detecting fraud. Prerequisite(s): Complete ACCTG-110 or ACCTG-113.

#### ACCTG-150 Credits: 3

## **Accounting Practice With a Systems Approach**

Using source documents and a manual practice set, students will review procurement and accounts payable, billing and accounts receivable, cash control and general ledger systems. Adjusting entries will be reviewed. Students will then use QuickBooks software to complete an integrated case study with special emphasis on the general ledger, accounts payable, accounts receivable and payroll. Prerequisite(s): Complete ACCTG-116 ACCTG-130 and ACCTG-142 or ACCTG-143.

## ACCTG-155

## **Applied Individual Income Tax**

Emphasis is placed on applying the knowledge and skills obtained in Individual Income Tax by preparing tax returns for actual clients. Tax returns are prepared using IRS software. Prerequisite(s): Complete ACCTG-121 or ACCTG-123 with minimum grade of B.

## ANIM – Animation (Department 207)

**ANIM-101** 

## **Basic Drawing for Animators**

This course introduces students to the basic principles of drawing volume, shape and form in a digital environment. Students learn to color, construct and create animations in an industry standard software package. Students will explore digital painting, scene compositing, creating x-sheets, building character libraries, sync and adjusting timing as applied to animation film making.

## ANIM-104

### Credits: 3

Credits: 3

## **Principles of Character Development**

This course will introduce students to character development as it relates to the field of computer animation. Concepts such as pose, expression, scale, squash and stretch will be explored. Students will use hand drawing techniques and traditional 'cartoon' style characters. Students will also learn to bring their drawings into the computer to be adjusted, modified and enhanced with Photoshop.

Credits: 3

Credits: 3

# ANIM

## DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

#### ANIM-106

#### **Principles of 3D Animation**

This introductory course will guide students through the concepts and techniques used to produce and animate virtual objects in a virtual three-dimensional environment. Basic modeling, texturing and Forward Kinematic motion techniques will be covered using 3D Studio Max.

## **ANIM-110**

## **Digital Life Drawing**

This course will introduce students to the foundation of gesture and quick sketching. Students will draw utilizing various mediums in Photoshop on the Wacom cintiq tablet/monitors. This course will be offered in the spring semesters.

#### **ANIM-111**

## Intermediate Digital Life Drawing

This course will introduce students to the more advanced techniques of quick sketching and digital painting. Students will draw utilizing various mediums in Photoshop on the Wacom cintiq tablet/ monitor. This course will be offered in the fall semester. Prerequisite(s): Complete ANIM-110.

### **ANIM-114 Storyboard Pro**

## Credits: 3

Credits: 3

Credits: 3

Contents to be covered include purposes and formats of storyboards, basic terminology and concepts used in storyboarding, and the application of storyboarding techniques. We will study the basic formats and camera techniques utilized in storyboarding. Prerequisite(s): Complete ANIM-101.

## ANIM-115 **Refining the Character**

In this course students will continue to add details, personality and life to their characters. Students will study the human form and the underlying muscular structure as well as body shape, exaggerating muscles, action poses and foreshortening. Prerequisite(s): Complete ANIM-120 and ANIM-125.

## ANIM-120

## **Environment and Set Design**

Students concentrate on the planning and construction of architectural and environmental forms to create sets and backgrounds for animation projects utilizing 3ds Max. Basic architectural principles as they relate to animation and appropriate effects for specific themes are explored as well as landscape environments and atmospheric lighting effects, outer space lighting effects and weather effects. Class activities include using specialized software tools for architectural and environmental forms in the creation of thematic levels and sets. Prerequisite(s): Complete ANIM-106.

## ANIM-121

Credits: 3

Credits: 3

Credits: 3

## **Intermediate 2D Animation**

Students will continue to develop their skills in character animation in the Adobe Animate, Photoshop, After Effects. Students will be presented with a series of animated assignments dealing with the 12 Principles of Animation. Prerequisite(s): Complete ANIM-138.

#### **ANIM-124 Animation Layout & Design**

Introduction of concepts/principles of layout design in 2D animation using a variety of assignments. Students will be expected to develop a working knowledge of perspective, multi-plane camera techniques. Placement of characters/elements into a scene. Prerequisite(s): Complete ANIM-114.

#### ANIM-125 **3D Modeling**

#### This course moves students into more complex modeling and surfacing challenges using 3ds Max. Specialized contemporary modeling techniques such as NURBS and subdivision (SUB-D) surfaces are explored as well as specialized shaders, displacement maps and other advanced surfacing options. Students complete the semester with the design and creation of a complex, multi-part object correctly constructed, linked and boned for advanced animation techniques. Prerequisite(s): Complete ANIM-106.

## ANIM-130

## **3D Simulations and Illustrations**

This course will explore product and packaging design, medical illustration and mechanical illustration. The use of nontraditional shaders such as cartoon shading will be explored in order to achieve a more hand-drawn or illustrated look. Rendered output will also be manipulated with industry-standard image adjustment tools. Prerequisite(s): Complete either ANIM-125 or ANIM-138.

## ANIM-131

## Credits: 3

## **Advanced 2D Animation**

Advanced Animation will be an exploratory approach to more advanced animation skills. Introducing better acting with their characters to support the story of the short film they are creating. Prerequisite(s): Complete ANIM-121.

#### **ANIM-133 Advanced Conceptual Design**

#### Conceptual design that encompasses all aspects of animation theory and practices. Students will work toward conceptual design the backgrounds, props and secondary characters to support the main cast of characters. Photoshop will be used in class. Prerequisite(s): Complete ANIM-114.

## Credits: 3

Credits: 3

Credits: 3

Credits: 3

### ANIM-135 **Character Expression and Lip Sync**

This class will explore the art of creating facial expressions and synchronizing a character's mouth movement with a voice track. Techniques will range from traditional hand drawn to 3D animation. Prerequisite(s): Complete ANIM-180.

#### ANIM-138 Credits: 3 **Animation for Game Development**

Students will be introduced to breaking movement down into cycles of animation and 2d sprites to be used in game development. Also time will be allocated to developing basic background level designs as applied to Game development. Prerequisite(s): Complete ANIM-101 and ANIM-104.

## ANIM-140

Credits: 3

Credits: 3

**Timelines, Keyframes, and Kinematics** This course continues from ANIM-125 3D Modeling. We will explore and analyze character motion from several sources in order to accurately and believably replicate that motion with our digital characters. We will also explore topics such as using Inverse and Forward Kinematics during an animation using 3ds Max. Prerequisite(s): Complete ANIM-101 and ANIM-106.

## ANIM-141

Credits: 3

Acting for Animation/Lip Sync The course will introduce students to concepts and principles of Acting for Animation and Lip Synching utilizing Adobe Animate and Adobe Character Animator. Students will be responsible for animated acting with lip synch as applied to animation. Prerequisite(s): Complete ANIM-110 and ANIM-121.

## **ANIM-145**

## **Intermediate 3D Animation**

This course continues from ANIM-140 Timelines, Keyframes and Kinematics. We will explore and analyze mechanical and quadruped motion from several sources in order to accurately and believably replicate motion with our digital objects and creatures. We will also explore topics such as various constraining techniques and automated approaches used during this type of animation using 3ds Max. Prerequisite(s): Complete ANIM-140.

## ANIM-150

## **Advanced Animation**

This is a project-based course: students will create a short film (2-3 minutes in length) using 2D or 3D animations. During this class students will be expected to meet production deadlines, following proper animation production processes, and create an entertaining film for the final project. Intensive studio time will be available for the students. Students will have access to instructor at all times. Students will

Credits: 2

Credits: 3

## ANIM – ANTECH **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

be expected to communicate with the instructor each class to discuss progress. This course allows the student an in-depth study of the animation production process. Prerequisite(s): Complete ANIM-145 or ANIM-121.

#### ANIM-156

## **Broadcast Animation**

This course introduces students to the concepts of "motion graphics" using bitmapped imagery. Using the industry standard software, After Effects, students will explore animated composition techniques, along with comparison of 2D and 3D technologies widely used to produce animation for the television and video industries.

#### **ANIM-160**

## Credits: 2

Credits: 3

Credits: 3

Credits: 2

Credits: 3

**Animation Portfolio** Each student finalizes a series of 30-second to three-minute animated shorts demonstrating his/her capabilities. The collection is prepared for distribution to potential employers or to four-year animation degree programs. In addition, each student prepares a professional-level paperwork folio and a personal ID package (stationery, business cards, etc.), and is required to participate in the class preparation for the year-end departmental portfolio show in conjunction with other degree programs. Prerequisite(s): Complete ANIM-124 or CSG-181.

#### **ANIM-165**

## **Motion Analysis for Animation**

This course will guide students through the concepts and techniques used to add natural movement to digital animation. Students will work through several motion analyzation techniques and apply them to their animations. The techniques explored in this course include rotoscoping, using depth sensing cameras and 3d motion capture. Prerequisite(s): Complete ANIM-145 or ANIM-121.

## **ANIM-180**

## **Digital Cinematography**

Digital cinematography is a comprehensive study of lighting and camera techniques based on professional practices in the traditional film and video industries. The course includes a detailed study of film, TV and video samples that will guide students through their own exploration of digital light and cameras as they work through a series of assignments requiring certain effects in their own digital sets and scenes. Prerequisite(s): Complete ANIM-101.

## ANTECH – Anesthesia Technology (Department 541)

## ANTECH-102

Introduction to Anesthesia Technology

This course introduces distinctive areas of anesthesia technology and the role of

the technologist. An overview of typical surgical procedures and instrumentation and surgical department orientation are covered as well as medical terminology, bloodborne pathogens and nonpatient related emergencies. Research papers on related topics and a group project will be required. Guest speakers and site visits to local health care/diagnostic facilities may be scheduled. Prerequisite(s): Must be admitted to the Anesthesia Technology program (10-541-1).

## ANTECH-117

## **AT Fundamentals 1**

Students are introduced to the surgical suite and the typical daily duties of an anesthesia technologist. Didactic as well as laboratory instruction are provided to supply the student with the required theoretical principles of the profession. Competencies will be demonstrated through written examinations, verbal explanations and demonstrations of clinical technique. Prerequisite(s): Complete ANTECH-102, and NATSCI-177 or NATSCI-201. Must be admitted to the Anesthesia Technology program (10-541-1).

#### ANTECH-118 AT Instrumentation 1

The primary focus of this course is the anesthesia machine. However, all ancillary equipment, including but not limited to gas cylinders, hospital supply lines, ventilators and absorbers will also be covered. The set-up, calibration, operation, basic troubleshooting, maintenance and safety checks for each is taught. Competencies will be demonstrated through written examinations, verbal explanations and demonstrations of clinical technique. Prerequisite(s): Complete ANTECH-102 and must be admitted to the Anesthesia Technology program (10-541-1).

#### ANTECH-120 **AT Clinical Procedures**

This four-week course is the student's first opportunity to observe and gain experience in a healthcare facility. Sixteen hours per week are scheduled in the hospital setting under direct supervision. Students will observe all procedures and may begin to assist in nondirect patient duties. Students experience various AT environments as scheduled. An additional four hours per week are required for on campus lectures/ discussions. Prerequisite(s): Complete ANTECH-117 and ANTECH-118, and must be admitted to the Anesthesia Technology program (10-541-1).

### ANTECH-133 Anesthetics

#### The clinical importance of drug delivery is presented with an emphasis on the most commonly administered anesthetics, as well as other preoperative drugs. Additionally, the federal drug approval processes, various

delivery methods, dose calculations and a review of the nervous system are presented. Prerequisite(s): Complete ANTECH-120.

## ANTECH-137

## AT Fundamentals 2

The concepts learned in ANTECH-117 will be expanded upon. Focus will be on the various types of surgical procedures, including emergency situation management and how the role of the anesthesia technologist varies in each. Patient transport, monitoring and positioning will be stressed. Prerequisite(s): Complete ANTECH-120.

## ANTECH-138

Credits: 3

Credits: 3

Credits: 2

Credits: 3

## **AT Instrumentation 2**

This course is a continuation of ANTECH-118 and expands upon the scope of anesthesia instrumentation. Various pieces of airway equipment, monitoring devices, point of care testing analyzers, and cleaning and disinfection of anesthesia equipment will be discussed and demonstrated. Competencies will be demonstrated through written examinations, verbal explanations and demonstrations of clinical technique. Prerequisite(s): Complete ANTECH-120.

## ANTECH-139

### Credits: 3

Credits: 3

Credits: 3

**Anesthesia Technology Clinical Experience 1** This course presents students with their first opportunity in a direct patient care setting, while beginning to perform the duties of an AT. Students will be able to correlate their didactic and laboratory classes with the dayto-day duties of an Anesthesia Technologist. Prerequisite(s): Complete ANTECH-120.

## ANTECH-185

## Credits: 2 **Anesthesia Technology Clinical Seminar**

Students discuss with other students the cases most recently performed during their clinical experience. Research papers will be required on a variety of related topics as well as a review of the written journal detailing the clinical phase of instruction. This course will help to prepare students for the written examinations that will lead to credentialing in AT. Guest speakers may be scheduled. Resume-writing and interview skills will be covered. Prerequisite(s): Complete ANTECH-139.

## ANTECH-186

## Credits: 4

**Anesthesia Technology Clinical Experience 2** This course provides the practical application of the principles covered in the didactic and laboratory portions of the program. Students observe, assist and perform duties assigned in the clinical setting. A written journal detailing the clinical phase of instruction will be required. Prerequisite(s): Completion of or currently enrolled in ANTECH-185.

# **ANTECH – ARCHT** DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

#### ANTECH-187

#### Credits: 4 **Anesthesia Technology Clinical Experience 3**

This course is a continuation of ANTECH-186 and provides the practical application to perfect skills and knowledge through a wider range of cases. Students begin to take a more active and responsible part in the dayto-day tasks associated with their clinical duties. A written journal detailing the clinical phase of instruction will be required.

## AODA – AODA Services (Department 550)

## AODA-109

## **Drug Use and Abuse**

Credits: 3

Credits: 3

Students are acquainted with the pharmacological effects of chemical use/ abuse. This course takes an analytic approach to identification, intervention, prevention, and treatment issues.

### AODA-150

## **Professional Readiness and Ethical** Responsibilities

This course is designed to familiarize the student with the obligations of an addiction counselor to adhere to accepted ethical and behavioral standards of conduct and continuing education. An emphasis on professional codes of ethics, federal and state laws and agency regulations, and professional development is maintained.

## AODA-151

### Credits: 3 **Clinical Evaluation and Treatment Planning**

This course provides an overview of the key components of the evaluation and treatment planning processes, including the necessary knowledge base, skills, and attitudes of the professional. This is also a practiceoriented course and students will participate in a variety of screening, assessment, and treatment planning situations. Prerequisite(s): Complete HUMSVC-102, HUMSVC-103 and HUMSVC-113.

## AODA-152

## Credits: 3

Credits: 3

**Service Coordination and Documentation** This course focuses on the administrative, clinical, and evaluative activities that bring the client, treatment services, community agencies, and other resources together to focus on issues and needs identified in the treatment plan. Documentation requirements and skills, record management, and confidentiality issues are also a primary focus of the class. Prerequisite(s): Complete AODA-109.

## AODA-154

## **Counseling Skills Development**

This course provides instruction and practice opportunities to develop the specific skills necessary for counseling individuals, groups, families, and significant others. These skills include establishing a helping relationship, interviewing, using methods that reinforce positive behavior, motivational

techniques, reframing and redirecting negative behaviors, crisis management, and applying culturally appropriate intervention strategies. Prerequisite(s): Complete HUMSVC-102, HUMSVC-103 and HUMSVC-113.

Credits: 1

Credits: 1

Credits: 1

Credits: 4

Credits: 5

Credits: 4

## AODA-160

## **Ethical Dilemmas**

This course provides an opportunity for reflection and conversation about the ways in which personal and professional values impact work with clients. Emphasis is placed on exploring roles, rules and boundaries which are necessary for the helping relationship. An 8-step process for ethical decision making will be explained and applied to select case examples.

## AODA-161

## **Treatment Issues**

This course applies fundamental principles of the helping relationship to working with clients who have problems related to their substance use. Emphasis is placed on application of current treatment models in the areas of assessment, case management, education, professional responsibilities and counseling.

## AODA-162 Service Delivery Issues

This course focuses on issues related to delivery of substance abuse services to diverse population groups. Emphasis is placed on providing effective tools for the case management and coordination.

## APPSVC – Appliance Servicing (Department 445)

## APPSVC-308

**Electricity for Appliance Servicing** 

This course covers the fundamentals of electricity and electronics, including the elementary principles of direct and alternating current. Instruction consists of lectures that are immediately reinforced by laboratory experiments. Prerequisite(s): Must be admitted into the Appliance Technician program (31-445-1).

## APPSVC-310

APPSVC-316

Laundry Equipment

#### This course covers the basics of the laundering process and the reasons for the various cycles. Functions of the mechanical and electromechanical components are isolated and explained. Applications of gas and electric drying heat are taught. Prerequisite(s): Must be admitted into the Appliance Technician program (31-445-1).

**Kitchen Equipment 1** Operation of the dishwasher, compactor and gas and electric range; their servicing; and diagnosis of problems are included in this course. Mechanical components

and electrical circuits are described and illustrated. Electronic range controls are also covered. Prerequisite(s): Must be admitted into the Appliance Technician program (31-445-1).

#### APPSVC-324 Credits: 4 **Refrigeration 1 (Theory and Techniques)**

This course covers the theory of refrigeration and refrigerants, the operation of a domestic refrigeration system and the operating principles of the electrical controls used with refrigeration systems. Test instruments, service tools and refrigerant recovery are also covered. Prerequisite(s): Must be admitted into the Appliance Technician program (31-445-1).

## APPSVC-329

Credits: 1

Credits: 4

Credits: 5

**Related Business for Appliance Service** This course is designed to orient the student to the nature and scope of the appliance technician's work, including meeting and working with customers, as well as providing selected skills in business English and business practices. Prerequisite(s): Must be admitted into the Appliance Technician program (31-445-1).

## APPSVC-340

**Kitchen Equipment 2** 

Electric range and microwave circuits, as well as the use of symbols are analyzed. Instruction and practical training are given in the reading of wiring diagrams used by service technicians. Prerequisite(s): Must be admitted into the Appliance Technician program (31-445-1).

## APPSVC-342

**Refrigeration 2 (Servicing)** 

Cabinets, evaporator servicing and defrosting of refrigerators and freezers are covered. Refrigerator ice makers, their operation, servicing and electrical circuits are explained. Room air conditioners are included in-depth. Prerequisite(s): Must be admitted into the Appliance Technician program (31-445-1).

## ARCHT – Architectural **Technology** (Department 614)

## ARCHT-101

Credits: 4

Credits: 5

**Architectural Theory and Drawing 1** This course introduces students to the architectural process and the basic skills required of the technician, such as architectural lettering, freehand sketching and reading architectural drawings. Students are also introduced to the computer as a tool to be used in architectural projects.

### ARCHT-103 **Architectural Theory and CAD 3**

Students are expected to continue developing their skills in architectural design, detailing, sketching and computer applications. They will further explore the

## ARCHT –ART DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

design process and be introduced to site planning and architectural design and development principles. The emphasis in construction documentation, detailing, and building information modeling will be on commercial construction systems, such as reinforced concrete and steel. Computer work will include expanded applications for CAD modeling and presentation programs. Prerequisite(s): Complete ARCHT-109.

## ARCHT-104 Architectural Theory and CAD 4

Credits: 5

Credits: 2

Credits: 2

Credits: 2

Credits: 4

Students are expected to use the knowledge gained in previous courses in the development of a design project of their own choosing and the associated construction documentation. Students will be expected to use the computer in the development of at least 75% of this final project. Additional computer work will include integration and budgeting, estimating and specification writing assignments in ARCHT-141 Architectural Practices and Procedures. Prerequisite(s): Complete ARCHT-103.

## ARCHT-105

## Architectural History

This course offers an introduction to the field of architecture. An appreciation for architecture is developed through an overview of architectural history and an analysis of architectural design and construction concepts that have been applied to buildings from the Egyptian period through the present time and into the future.

## ARCHT-107

## **Building Estimating**

This course introduces the student to Building Estimating. It covers basic techniques, practices, procedures of "Quantity Takeoffs" and calculating Material and Labor requirements for Residential and Commercial building construction. The course also reviews Design, Bidding and Contract Administration phases of a project, including introductory aspects of project scheduling and construction management. Prerequisite(s): Complete ARCHT-109.

## ARCHT-110

## **Computer Applications for Architecture**

This computer applications course is designed to provide students with word processing, spreadsheet, and PowerPoint and Internet skills used in the field of architecture. Additionally, the course is designed to introduce students to AutoCAD and the interface of the software with the MS Windows environment and the Internet.

## ARCHT-112

## Architectural Theory and CAD 2

The second of four studio courses which make up the core of the Architectural Technology program. Students continue developing their skills in architectural drafting, sketching, and 2-D architectural

computer applications. The early stages of the design process, use of architectural reference materials for research & presentations are covered. Universal design and energy responsive design are introduced with emphasis on wood & masonry construction. Prerequisite(s): Complete ArchT-101. Must be admitted to the Architectural Technology program (10-614-J).

#### ARCHT-120 Structural Systems and Components

The main objective of this course is to identify structural systems and explain how they function. Emphasis is placed on the relationship between component parts and the structure as a whole. This is accomplished through the use of descriptions, computations and analysis. Prerequisite(s): Complete ARCHT-101.

### ARCHT-121 Architectural Materials and Methods 1

ARCHT-121 is a detailed examination of light wood frame construction foundations, floors, walls, roofs, and finishes. Topics include construction details and sequencing, documentation with wall section and framing plan, loads, load paths, member sizing, UDC requirements, water penetration, and transfer of heat, air, and water vapor.

## ARCHT-122

## **Architectural Materials and Methods 2**

ARCHT-122 covers the common materials and methods of commercial construction including masonry, heavy timber, structural frames, steel, site-cast and precast concrete, deep foundations, cladding, and lowslope roofs. The course covers the general structural behavior of each of these systems. It covers how assemblies control the flow of liquid water, heat, air, and water vapor, as well as fire ratings and other applicable requirements of the International Building Code. Documentation includes detailed sections, framing plans, and roof plans. Prerequisite(s): Complete ARCHT-121.

#### ARCHT-131 Credits: 2

Mechanical and Environmental Systems 1 This course is an introduction to the broad field of mechanical systems as they relate to building design. It will provide students with the information and tools they require to assess the need for those systems in buildings. Emphasis is on understanding the fundamentals of heat transfer, thermal properties, building component locations and the interrelationships of mechanical systems and building. Students will be expected to use the knowledge gained to read and interpret HVAC drawings. Prerequisite(s): Complete ARCHT-109.

## ARCHT-132

#### **Mechanical and Environmental Systems 2** A course designed to teach students the basic

concepts of plumbing, electrical illumination,

fire protection and acoustical systems as they pertain to human comfort and safety in buildings. The student will develop the ability to produce architectural/mechanical drawings and to perform initial calculations for sizing water supply systems, electrical systems, and lighting layouts. Prerequisite(s): Complete ARCHT-103 and ARCHT-131.

## ARCHT-141

Credits: 3

Credits: 2

Credits: 3

Credits: 2

#### Credits: 2 Architectural Practices and Procedures

This course introduces students to the practice of architecture. It reviews in some detail the AIA documents and procedures used in the design and construction of buildings as they proceed through an architectural office, from initial design concept, to construction documentation, to final construction. The possible roles the architectural technician may play in this process are explored. Prerequisite(s): Complete ARCHT-103.

## ARCHT-150

## Introduction to Revit

Credits: 2

This course introduces the student to 3D Computer Drafting and BIM (Building Information Modeling) using Revit software. It builds on students' base knowledge of industry standard working drawings and construction materials as the basis for developing Revit models. The student will learn how to construct Parametric drawings for a building or structure; including Plans, Elevations, and Sections, as well as Axonometric views. Annotation strategies such as Dimensioning and Text will also be covered. Employing title block templates and sheet composition, students will prepare industry standard drawing sets for presentation. Prerequisite(s): Complete ARCHT-101, CIVIL-102, or INDSGN-102.

## **ART – Art** (Department 815)

## ART-201

## Credits: 3

## Understanding Art

This is a survey course with emphasis upon painting, sculpture, and architecture. Major topics include art forms and styles, contributions and achievements of periods in the development of Western art and world art styles.

## ART-202

## Credits: 3

**Renaissance-Modern Art & Arch** This Art History class will survey art making through its historical, religious, social and political contexts in Western civilization from the Renaissance period (c. 1400 AD) through the Modern Age. Major focus will be placed on how cultural and religious values during the historical periods under study are reflected in art, and the artistic significance of the art of these periods to our considerations of art and culture today.

# ART – AUTO1

## **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

#### ART-203

#### Ancient to Medieval Art & Arch

This Art History class will survey art making through its historical, social, religious and political contexts in Western civilization from the Prehistoric period through the Middle Ages. Major focus will be placed on how cultural and religious values during the historical periods under study are reflected in art, and the cultural significance of the art of these periods to our considerations of art and culture today.

#### ART-204

## Credits: 3

Credits: 1

Credits: 3

Credits: 3

**Drawing From Observation** The goal of this course is to explore the process of drawing as a way of seeing, investigating, and experiencing. The student learns to use line, shape, value, texture, space, proportion, and composition while at the same time striving for increased eye-hand coordination. The course places primary emphasis on depicting forms in space through the observational drawing of objects and self-portraits. While experimentation and imaginative problem solving are important and essential aspects of the course, the main thrust of the course is analytical seeing and drawing while using a variety of black and white media.

## **AUDIO – Audio Production** (Department 701)

### AUDIO-100

## Introduction to Audio Software

Introduction to music technology is a lab introducing the basics of software programs: Finale, Logic and Pro Tools in music composition, music production and audio recording focusing on the recording and manipulating midi and audio.

#### AUDIO-102

## Credits: 3

**Techniques of Sound Recording** Studio recording is the focus of this course.

The increasing use of electronic amplifying/ recording equipment in the field of music necessitates that the musician have basic knowledge of the hows and whys of sound and recording equipment. Microphone selection and placement, signal flow and signal processing during tracking and mixing process will have a central focus in lecture and lab hours. Prerequisite(s): Completion of or currently enrolled in AUDIO-100.

## AUDIO-103

## **Recording Live Concerts**

Recording Live Concerts is a lecture/ lab for the audio engineer teaching the elements of professionalism, the technical aspects of signal flow, microphone selection and placement and mixing, specifically pertaining to the live music environment. Prerequisite(s): Completion of or currently enrolled in AUDIO-100.

#### AUDIO-111 Advanced Audio Software

Advanced Music Software offers in-depth, practical study and application of current industry standard Digital Audio Workstation Music Software programs. Prerequisite(s): Complete AUDIO-100 or MUSIC-113.

## AUDIO-114 Credits: 2 Critical Lstn of Sound/Music

Critical Listening and Analysis introduces ear training and Critical Listening from the perspective of the audio engineer including frequency recognition and contemporary production techniques. The student will learn to aurally analyze and identify contemporary popular song forms and production styles used. Prerequisite(s): Complete AUDIO-100 and MUSIC-148.

## AUDIO-116 Adv Techniques/ Sound Recording

This course builds on the knowledge of the Techniques of Sound Recording in the first semester. Emphasis is placed on creating stereo and surround sound, mixing and mastering. Prerequisite(s): Complete AUDIO-102 or MUSIC-154.

## AUDIO-117

Sound Reinforcement

Sound Reinforcement provides the student with both a theoretical and practical background in Live Sound Reinforcement. Emphasis is placed on both indoor and outdoor sound reinforcement applications. The components of the sound system are examined in detail and are then utilized by the student in providing live sound for MATC concerts.

## AUDIO-118

## Studio Management and Design

Studio Management and Design covers the fundamentals of basic studio operations including: accounting, client relations, staff, advertising, and equipment management. Strong emphasis is placed on scheduling, promotion and marketing and interpersonal relationship communications. Also covered are the basic elements of studio construction, room acoustics and project studio acoustic treatments. Prerequisite(s): AUDIO-102.

## AUDIO-120

## Audio Production for Video Media

Recording Sound for Film is a lecture/ lab covering the issues of audio for film including ADR, Foley, library sound effects, sound effect creation and enhancement, field recording, managing sync dialog, environmental ambiance, and using music libraries and original music. Prerequisite(s): Complete AUDIO-100.

## Credits: 1

Credits: 3

Credits: 3

Credits: 2

Credits: 3

## Advanced Midi Recording

AUDIO-125

Advanced Midi Recording covers the development, implementation, theory and uses of MIDI equipment. The practical operation of MIDI hardware and software of several types is learned through lecture demonstrations and project assignments. Prerequisite(s): Complete AUDIO-100.

#### AUDIO-126 Electronics for Audio Engineers

Students will learn the principles of electronic technology with an emphasis on applications to audio engineering both in theory and practice. Prerequisite(s): Complete AUDIO-102 or MUSIC-154.

## AUDIO-127

## **Mastering for Media**

Interactive Audio is an introduction to the theory and practical approach to recording audio for gaming and web applications. Prerequisite(s): Complete AUDIO-102.

#### AUDIO-128 Final Project-Field Work

Credits: 3

Credits: 1

Credits: 2

Credits: 3

Final Project Independent Study is the students' recording project of their choosing of any of the audio disciplines including in studio multi-track recording, live concert recording, sound for film, gaming or web interactive audio. From concept to completion, the student will notate, process and journal the details in creating the audio recording. Prerequisite(s): Complete AUDIO-116.

## AUTO1 – Auto Maintenance Technician (Department 404)

### AUT01-300 Express Service

Credits: 2

This course introduces the student to automotive express and maintenance services as it relates to the auto technician. Use of electronic service manuals, service bulletins and online training will be covered. Students will perform express service duties including wheel and tire services and predelivery procedures.

## AUT01-302

## Credits: 2

### Powertrain Maintenance and Light Repair Fundamentals

The fundamentals of design, construction and operation of automotive engine and drivetrain components are studied. Discussions, lectures and demonstrations pertain to the diagnosis, maintenance and light repair of these units.

## **AUT01 – AUT02 DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

#### AUT01-304

#### Credits: 4 **Powertrain Maintenance and Light Repair Lab**

Instruction is given in the diagnosis, inspection, maintenance and light repair of automotive engine and drivetrain components. Practical lab exercises are performed on late-model vehicles or lab mockups. Prerequisite(s): Completion of or currently enrolled in AUTO1-302.

#### AUT01-306

## Credits: 2

**Heating and Air Conditioning Fundamentals** Construction and operation of automobile air conditioning systems are studied through lecture and demonstration. Service, repair, testing, diagnosis and recovery/recycling are performed on automobile conditioning systems. Upon successful completion of the CFC unit, a state certificate will be issued.

#### AUT01-308

## Credits: 2

Credits: 4

Credits: 2

Credits: 2

Credits: 4

**Brake and Steering Suspension Fundamentals** The fundamentals of design, construction and operation of automotive brake and steering/suspension components are studied. Discussions, lectures and demonstrations pertain to the diagnosis, maintenance and repair of these units.

## AUT01-310

**Brakes and Steering Suspension Lab 1** 

Instruction is given in the diagnosis, inspection, maintenance and repair of automotive brake and steering/suspension components. Practical lab exercises are performed on late-model vehicles or lab mock-ups. Prerequisite(s): Completion of or currently enrolled in AUTO1-308.

## AUT01-312

## **Brakes and Steering Suspension Lab 2**

Construction, operation, service and testing of automotive safety restraint systems (SRS), steering column, electronic suspension and anti-lock brake systems are studied through lecture and demonstration. Service and testing are performed on these components and on late-model vehicles. Prerequisite(s): Completion of or currently enrolled in AUT01-308.

## AUT01-314

## **Electrical and Electronic Fundamentals**

The fundamentals of automotive electricity and the design, construction and operation of automotive electrical and electronic systems and components are studied. Discussions and lectures pertain to the diagnosis and repair of these systems and units.

## AUT01-316

## **Electrical and Electronic Lab**

Instruction is given in the diagnosis, inspection and repair of automotive electrical and electronic systems and components. Practical lab exercises are performed on late-model vehicles or lab mock-ups. Prerequisite(s): Completion of or currently enrolled in AUTO1-314.

## AUT01-318

#### Auto Instrumentation and Accessories

Construction, operation, service and testing of automotive instrumentation and accessories are studied through lecture and demonstration. Service and testing are performed on these components and on latemodel vehicles. Prerequisite(s): Completion of or currently enrolled in AUTO1-314.

## AUT01-322 **Engine Control System 1 Fundamentals**

The fundamentals of design, construction and operation of automotive engine control, ignition and fuel systems and components are studied. Discussions and lectures pertain to the diagnosis, maintenance and repair of these units. Prerequisite(s): Complete AUTO1-316 and AUTO1-318.

## AUT01-324 **Engine Control Systems 1 Lab**

Instruction is given in the diagnosis, inspection and repair of automotive engine control, ignition and fuel systems and components. Practical lab exercises are performed on late-model vehicles or lab mock-ups. Prerequisite(s): Completion of or currently enrolled in AUTO1-322.

#### AUT01-326 Credits: 2 Engine Control Systems 2 Fundamentals/Lab

The principles of operation, construction and servicing of emission controls are studied through lectures, discussions and demonstration. Service and testing techniques are performed on various automobile emission systems and components. Prerequisite(s): Completion of or currently enrolled in AUTO1-322.

## AUTO2 – Auto Servicing **Technology** (Department 602)

#### AUT02-147 **Electrical Systems 2**

Credits: 2

This course builds on the knowledge and skills gained in Electrical Systems 1. Students use specialized equipment to diagnose and service electrical and electronic systems. Emphasis will be placed on computer-controlled systems and vehicle communication systems. Prerequisite(s): Complete AUTO2-151 and must be admitted to the Automotive Technology -Comprehensive program (10-602-6).

#### AUT02-148 Credits: 2

## **Manual Transmission & Drivelines**

The course covers the operation, diagnosis and repair of manual transmissions, transaxles, differentials, transfer cases, drive axles, four-wheel drive and all-wheel drive systems. Prerequisite(s): Complete AUTO2-151 and AUTO2-147, and must be admitted to the Automotive Technology - Comprehensive program (10-602-6).

#### Credits: 2 AUT02-150

Credits: 2

Credits: 4

## **Automotive Fundamentals**

This course provides a foundation for students entering the automotive service industry. Instruction in shop practices, tool usage and safety, maintenance and minor repair procedures will be performed.

Credits: 2

Credits: 2

Credits: 2

Credits: 4

#### AUT02-151 Credits: 4 Electrical Systems 1

This course introduces the student to basic automotive electrical and electronic circuits. Included are meter usage, electrical system diagnosis and repair. Operation and testing of batteries, starting and charging systems will also be covered. Prerequisite(s): Must be admitted to the Automotive Technology -Comprehensive program (10-602-6).

## AUT02-152

## **Automotive Climate Control**

This course covers the principles, theory of operation, diagnosis, service and repair of various automotive heating, air conditioning and air delivery systems. Includes preparation for Federal Certification. Prerequisite(s): AUTO2-151 and must be admitted to the Automotive Technology -Comprehension program (10-602-6).

## AUT02-153

## Credits: 3

Alignment, Suspension, and Steering This course covers the design, construction and operation of various steering and suspension systems used on late model vehicles, including electronic ride control, electric steering and tire pressure monitoring systems. Alignments, diagnosis and repair procedures will be performed. Prerequisite(s): Complete AUTO2-151 and must be admitted to the Automotive Technology - Comprehensive program (10-602-6).

## AUT02-154

## **Fuel Management 1**

This course covers basic engine operation, fuel systems and ignition systems. Diagnosis and repair of these systems will also be introduced. Prerequisite(s): Completion of or currently enrolled in AUTO2-151 and AUTO2-147, and must be admitted to the Automotive Technology - Comprehensive program (10-602-6).

## AUT02-155

## **Fuel Management 2**

This course builds on the knowledge and skills gained in Fuel Management 1, with emphasis placed on engine sensors, computers and control devices used for electronic engine controls and emissions. Diagnosis and repair will also be covered. Prerequisite(s): Completion of or currently enrolled in AUTO2-151 and AUTO2-154 and must be admitted to the Automotive Technology - Comprehensive program (10-602-6).

# **AUTO2 – AUTOBY** DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

## AUT02-156

## Fuel Management 3

Credits: 4

This course builds on the knowledge and skills gained in Fuel Management 2, with emphasis on diagnosing advanced engine performance concerns. Direct injection, turbos and variable cam timing will be included. Prerequisite(s): Complete AUTO2-151, AUTO2-147, AUTO2-154, AUTO2-155 and must be admitted to the Automotive Technology - Comprehensive program (10-602-6).

## AUT02-157

## Engine Concepts

Credits: 4

This course covers the operating principles and construction of internal combustion engines. Disassembly, cleaning, inspection, measuring, and reassembly will be included. Prerequisite(s): Completion of or currently enrolled in AUTO2-151 and must be admitted to the Automotive Technology -Comprehensive program (10-602-6).

## AUTO2-158

Credits: 4

Auto Transmissions This course covers the theory and operation of the automatic transmissions and transaxles. Instruction includes electronic, hydraulic and mechanical systems, diagnosis and repair. Prerequisite(s): Complete AUTO2-151 and AUTO2-147 and must be admitted to the Automotive Technology - Comprehensive program (10-602-6).

## AUT02-159

## Automotive Brakes

Credits: 4

This course covers the design, construction and operation of various braking systems. Diagnosis, service and repair of disc, drum, power brakes, anti-lock, traction control and stability control are included. Prerequisite(s): Complete AUTO2-151 and must be admitted to the Automotive Technology -Comprehensive program (10-602-6).

#### AUTO2-160 Automotive Accessories

This course covers the design and operation of various automotive accessories found on today's vehicles. Diagnosis and repair of these systems will also be covered. Prerequisite(s): Complete AUTO2-151, AUTO2-147 and must be admitted to the Automotive Technology - Comprehensive Program (10-602-6). Must be employed at an approved automotive repair facility.

### AUTO2-161 Express Service

## Credits: 3

Credits: 3

This course introduces the student to the dealership as it relates to the technician. Use of electronic service manuals, service bulletins and online training will be covered. Students will perform quick-lane duties, wheel and tire services and pre-

delivery procedures. Prerequisite(s): Must be admitted to the Automotive Technology - Comprehensive program (10-602-6).

## AUT02-162 Engine Concepts

This course covers the operating principles and construction of internal combustion engines, including diesel engines. Disassembly, cleaning, inspection, measuring, and reassembly will be included. Prerequisite(s): Complete AUTO2-154 and must be admitted to the Automotive Technology - Comprehensive program (10-602-6).

## AUT02-164 Credits: 1 Applied Automotive Experience 1

Provides the student an opportunity to reinforce newly acquired skills in an approved automotive repair environment and provide occupational experience in the automotive field. Prerequisite(s): Completion of or currently enrolled in AUTO2-151 and must be admitted to the Automotive Technology - Comprehensive program (10-602-6). Must be employed at an approved automotive repair facility.

#### AUT02-165 Applied Automotive Experience 2

Provides the student an opportunity to reinforce newly acquired skills in an approved automotive repair environment and provide occupational experience in the automotive field. Prerequisite(s): Completion of or currently enrolled in AUTO2-151 and must be admitted to the Automotive Technology - Comprehensive program (10-602-6). Must be employed at an approved automotive repair facility.

## AUT02-166 Applied Automotive Experience 3

Provides the student an opportunity to reinforce newly acquired skills in an approved automotive repair environment and provide occupational experience in the automotive field. Prerequisite(s): Completion of or currently enrolled in AUTO2-151 and must be admitted to the Automotive Technology - Comprehensive program (10-602-6). Must be employed at an approved automotive repair facility.

### AUT02-167 Applied Automotive Experience 4

Provides the student an opportunity to reinforce newly acquired skills in an approved automotive repair environment and provide occupational experience in the automotive field. Prerequisite(s): Completion of or currently enrolled in AUTO2-151 and must be admitted to the Automotive Technology - Comprehensive program (10-602-6). Must be employed at an approved automotive repair facility.

## **AUTOBY – Auto Chassis-Finish** (Department 405)

## AUTOBY-301

Credits: 5

Credits: 1

Credits: 1

Credits: 1

## Plastic & Composites Repair

The use of plastics is commonplace on vehicle construction. Plastics are commonly damaged during a collision, and repairs to the plastic and composites may be required. This course provides the learner with the knowledge, processes, and skills required to identify the type of plastic, the possible repair options, the repair techniques, and the refinishing options for various types of plastics. Prerequisite(s): Completion of or currently enrolled in AUTOBY-322, AUTOBY-323, AUTOBY-325 and AUTOBY-326.

## AUTOBY-304

## Credits: 1

Credits: 1

**Basic Auto Mechanical Systems** This course is designed to develop the ability to interpret automobile drawings and to understand the relation between drawings, basic trade theory, and shop operations.

## AUTOBY-312 Credits: 1 Electrical Servicing for Auto Body Repairing

Fundamental facts and principles of automotive electricity that apply to auto body repair are presented. Instruction covers such subjects as the storage battery, Ohm's Law, and lighting, charging, and ignition circuits.

## AUTOBY-313

## Credits: 1

Intro to Color Match & Aluminum

Lecture-demonstrations acquaint students with sheet metal preparation and refinishing techniques. Students practice color matching new and weathered finishes as well as sanding, masking, feather-edging, and applying undercoats, sealers, and color coats. Aluminum tools and technique differences are discussed and students will have the opportunity to use the Aluminum equipment. Prerequisite(s): Complete AUTOBY-300, AUTOBY-301, AUTOBY-302, AUTOBY-303 and AUTOBY-305. Completion of or currently enrolled in AUTOBY-316, AUTOBY-317 and AUTOBY-315.

## AUTOBY-314

## Front-End Alignment

Credits: 1

This course covers the diagnosis and correction of steering and alignment problems. Students are instructed in the construction and operation of front-end alignment and wheel-balancing equipment used to correct faults in front-end suspension systems.

# **AUTOBY – AVITEC** DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

## AUTOBY-315

## **Applied Collision Repair 2**

Students are provided further lab experiences in various repairs including work on unibody construction; door locks and window regulators; aligning body components; wiring accessories; wet-sanding; and color mixing, blending and spraying. Trade safety regulations are emphasized. Practical lab exercises are performed on appropriate vehicles. Prerequisite(s): Complete AUTOBY-300, AUTOBY-301, AUTOBY-302, AUTOBY-303 and AUTOBY-305. Completion of or currently enrolled in AUTOBY-316, AUTOBY-317 and AUTOBY-313.

### AUTOBY-316

## **Applied Collision Repair 1**

Instruction includes live shop repairs, body panel repair/replacement, and refinishing/blending on modern vehicles. Non continuing/current students will be required to schedule and pass a hands-on competency test before the start date of the semester. Schedule with a counselor. Prerequisite(s): Complete AUTOBY-300, AUTOBY-301, AUTOBY-302, AUTOBY-303 and AUTOBY-305. Must be admitted to the Auto Collision Repair and Finish Tech program (31-405-1). Completion of or currently enrolled in AUTOBY-315.

## AUTOBY-317

## Credits: 2

## Frame Measuring & Setup

Students become familiar with frame and unibody construction, tools and equipment through lectures and demonstrations of straightening techniques on damaged automobiles using dedicated and universal bench measuring systems and conventional equipment. Shop safety is emphasized. Prerequisite(s): Complete AUTOBY-300, AUTOBY-301, AUTOBY-302, AUTOBY-303 and AUTOBY-305 Must be admitted to the Auto Collision Repair and Finish Tech program (31-405-1). Completion of or currently enrolled in AUTOBY-313, AUTOBY-315 and AUTOBY-316.

## AUTOBY-322

## Credits: 4

**Sheet Metal CRCT & Fundamentals** 

The fundamentals of auto body safety regulations, damage analysis, unibody construction, and component alignment, plastic filler application, welding and dinging sheet metal damage are studied. Discussion, lectures and demonstrations pertain to these areas of auto body repair.

#### AUTOBY-323

Credits: 1

## AUTOBY-325

Credits: 5

Credits: 5

## **Refinishing1 & Personal Safety**

The fundamentals of auto body safety regulations, damage analysis, unibody construction, and component alignment, plastic filler application, welding and dinging sheet metal damage are studied. Discussion, lectures and demonstrations pertain to these areas of auto body repair.

## AUTOBY-326

## **Sheet Metal Correction & Refinishing**

Techniques of auto body repair are presented including safely regulations, damage analysis unibody construction, plastic filler application, welding, and dinging sheet metal damage practical lab exercises are performed on lab mock-ups. Prerequisite(s): Completion of or currently enrolled in AUTOBY-322, AUTOBY-301, AUTOBY-323 and AUTOBY-325.

## AVITEC – Aviation (Department 486)

## AVITEC-302

## **Engine Fuel Metering Systems**

Training is provided in the servicing of various types of fuel supply and fuel metering systems. Skills are developed in overhauling, assembling, and testing of fuel system components.

#### AVITEC-303 Credits: 5 **Powerplant Electrical and Instrument Systems**

Skills are developed in the removal, disassembly, inspection, overhaul, installation, adjustment and systematic troubleshooting of the complete power plant ignition and electrical systems. Equipment manufacturers' service recommendations are stressed in the overhaul of electrical components.

#### AVITEC-304 Credits: 1 Aircraft Induction and Supercharging Systems

Training is provided in the servicing of various types of fuel supply and fuel distribution systems. Skills are developed in overhauling, assembling, and testing of fuel distribution system components.

## AVITEC-306

## **Engine Lubricating Systems**

The construction, function, operating principles and relationship of a complete engine lubrication system to the basic engine are emphasized.

## AVITEC-315

## Aircraft Reciprocating Engines 1

Skills are developed and instructions given in the removal, disassembly, cleaning, inspection, repair, assembly, installation, testing, and troubleshooting of aircraft engines. Emphasis is placed upon the correct application and use of engine servicing.

#### Credits: 2 AVITEC-316

Credits: 4

## **Aircraft Reciprocating Engines 2**

Students continue the development of skills and knowledge gained in Aircraft Reciprocating Engines 1. Prerequisite(s): Complete AVITEC-315.

## AVITEC-318

Credits: 2

Credits: 4

## **Aircraft Gas Turbine Engines 1**

Training is given in the correct procedures and practices involved in the overhaul, inspection, maintenance, operation, testing, troubleshooting, and servicing of gas turbine engines and their related accessory systems.

#### AVITEC-319 Credits: 5 **Aircraft Gas Turbine Engines 2**

Students continue the development of skills and knowledge gained in Aircraft Gas Turbine Engines 1. Prerequisite(s): Complete AVITEC-318.

## AVITEC-320 **Aircraft Electrical Systems**

Credits: 4

Instruction affords students an opportunity to apply basic electrical principles to problems encountered in the electrical servicing of airframes. Typical jobs performed are construction of simple/ complex circuits and using test equipment to check them.

#### AVITEC-323 Credits: 3

## **Aircraft Ground Operation and Servicing**

Students learn proper procedures for fueling, moving and securing aircraft. Also studied are proper cleaning and corrosioncontrol methods for aircraft.

## AVITEC-340

## Aircraft Welding

Students study the various welding processes used to fabricate and repair aircraft parts. They also learn to silver solder, braze and weld aluminum and stainless steel used in aircraft.

## AVITEC-360

## **Propeller Systems**

Credits: 2

Credits: 3

Credits: 1

Training is provided in the removal, installation, routine inspection and maintenance of wood and metal propellers. Causes for rejection of wood and metal propeller types are explained, with attention given to FAA and manufacturers' publications.

## AVITEC-367 **Composite Structures**

The aircraft composite structure is separated into sub assemblies and their related parts. Aircraft woods and fabric coverings are identified and repaired. Major emphasis is given to the maintenance and repair of composite structures and aircraft finishes.

Credits: 2

Credits: 2

## AVITEC – BADM **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

#### AVITEC-368 **Aircraft Structures**

## Credits: 3

The aircraft structure is separated into sub assemblies and their related parts. Major emphasis is given to the maintenance and repair of sheet metal structures.

## AVITEC-370

## Aircraft Instrument, Control, and Warning Systems 1

The construction, operation, and installation of the instruments present in aircraft are studied. Students then apply the knowledge of theory and operation of instruments to the typical jobs included in routine line maintenance.

### AVITEC-371

## Credits: 1

Credits: 5

## Aircraft Instrument, Control, and Warning Systems 2

Students apply knowledge of theory and operation of instruments to typical jobs included in routine line maintenance. Prerequisite(s): Complete AVITEC-370.

## AVITEC-372

## Credits: 4

Credits: 4

Credits: 1

Credits: 3

Credits: 3

Hydraulic and Pneumatic Power Systems The principles of aircraft hydraulic and pneumatic systems are explained. The operation of hydraulic and pneumatic landing gear systems, as well as wing flap systems, is stressed. The construction and servicing of landing gear wheels, brakes, tires, shock struts, and auxiliary wheels are emphasized.

## AVITEC-376

## Airframe Maintenance

The methods and techniques of airframe assembly and disassembly are explained. The student learns to select and use FAA and manufacturers' aircraft maintenance specifications, data sheets, manuals and publications and related federal aviation regulations.

## AVITEC-380

## **Basic Physics**

The basic principles of simple machines, heat, sound, and fluids are presented and applied to aircraft systems. Additionally, the theory of flight as applied to both fixed and rotary wing aircraft is studied.

## AVITEC-381 **Basic Electricity**

The basic principles of DC and AC electricity are presented and applied to aircraft systems. Topics include electron theory, sources of electricity, and measurement of current, voltage, resistance, and power.

## AVITEC-382

## **Aircraft Materials and Their Inspection**

Emphasis is placed on the properties of materials used on aircraft and on their inspection. Also discussed are the various types of fasteners used. Time is also spent on fluid lines and fittings.

## AVITEC-383

### Credits: 1 Aircraft Maintenance Publications, Records and Mechanics Regulations

The student studies the various federal air regulations that pertain to aviation mechanics and aircraft maintenance and also learn the proper forms and methods of entry for aircraft records.

## AVITEC-393

## **Mathematics for Aviation Technicians**

Students are given the mathematical skills necessary to successfully perform mechanic duties. Topics covered include roots, powers, exponents, areas, volumes, ratios, proportions, percentages, displacements, and algebraic operations.

## BADM – Business **Administration** (Department 102)

#### BADM-104 Credits: 3

#### **Business Statistics** A general study will be discussed to interpret areas related to statistics in the business world. Topics include the interpretation and construction of statistical tables and charts, finding the best estimator of a population (including central values and measures of dispersion), normal distributions, sampling, hypothesis test, probabilities, six-sigma concepts utilized in quality control, and linear regression and correlations. The use of statistical software to facilitate will be discussed. Prerequisite(s): Complete RBUS-102, MATH-107, MATH-123 or any 200 level MATH course. Also complete BADM-106.

## BADM-106

## **MS Office for Business Applications**

This course provides hands-on training in Microsoft Office. The focus will be on the business application for Windows, Excel, Word and PowerPoint. There will be a special emphasis on the use of Excel tools in business.

#### BADM-110 Credits: 3

**Business Communications W/Technology** This course is designed to prepare students to communicate effectively in the digital age. Students will learn the various digital tools that are being used in business communication and collaboration today. Students will demonstrate basic writing skills and grammar in the preparation of effective communications using the various digital communication tools available. Tools will include email, Facebook, instant messaging, internet resources, LinkedIn, and various other online communication tools. Students will also demonstrate effective presentation skills that utilize visual aids and digital tools.

## BADM-120

#### **Business Analysis** An entry-level course designed to introduce students to the tools used in business

for financial analysis. Business Analysis provides the students with the basics of ratio analysis, time value of money, risk analysis, capital budget evaluation and financial statement analysis. Prerequisite(s): Complete BADM-106 and complete either ACCTG-110 or ACCTG-111.

#### Credits: 3 BADM-126 **Business Finance**

Primary emphasis is on the role of the financial manager. Special attention is given to ratio and financial statement analysis. The topics of budgeting, working capital management, leverage and shortand long-term financing are also covered. Prerequisite(s): Complete ACCTG-110 or ACCTG-111, and complete BADM-106 or ACCTG-122.

## BADM-134

Credits: 2

Credits: 3

Credits: 3

## Credits: 3

**Business Organization and Management** An introduction to business, focusing on a basic understanding of the activities, functions and principles of business enterprises. This course covers the responsibilities and challenges of operating a business. The emphasis is on human relations, management, marketing, finance, labor, franchising, forms of ownership and careers.

## BADM-145

## **Small Business Management**

A concise examination is made of all phases of managing a small business and isolating significant problems for solution. Specific problems of the small business firm, such as financing, developing, staffing, etc., are considered and analyzed. Prerequisite(s): Complete BADM-134 or MKTG-102.

## BADM-155

## Credits: 3

Credits: 3

Credits: 3

## **Management Principles**

A comprehensive overview of the functions and principles of management that lead to success in the operating climate of the new millennium. Prerequisite(s): Complete BADM-134, BADM-126 or HEALTH-104.

## BADM-165

## Legal Environment of Business

The course presents the legal concepts governing the conduct of business in the United States from a managerial perspective including contracts, torts, agency and government regulations. The course is designed to provide students with an understanding of the legal process as it applies to managerial and other business problems. As legal rules frequently change, the emphasis will be on developing independent critical thinking skills.

#### BADM-192 Credits: 3 **Risk Management and Insurance**

This course provides an introduction to managing risks in order to maximize the value of a firm. An examination of the types of business loss exposures and their

# BAKING

management with a primary emphasis on insurance, are discussed in an applied approach.

## **BAKING – Baking** (Department 314)

## BAKING-101

## Specialty Baking and Pastry Techniques 1

This course involves learning techniques such as the preparation of various tart doughs, laminated doughs, pate a choux, sponges, custards, ganache, meringues and holiday specialties. Students use these skills to prepare plated desserts with appropriate garnishes and sauces. Proper use and care of equipment together with sanitation are emphasized. Prerequisite(s): Complete BAKING-120, BAKING-122, CULART-118, CULMGT-112 and CULART-100.

## BAKING-107 Cafe Operations

Credits: 3

Credits: 5

Credits: 2

The Cafe Operations course is designed for students to learn techniques for the operation of a modern cafe/bistro in a hands-on working environment. Training will include the areas of barista, preparation of breakfast pastries, preparation of soups and stocks, front-of-the-house, operation of point-ofsale software system, cashier, and customer service. Emphasis will be on the complete operation of a business. Prerequisite(s): Complete BAKING-108, BAKING-113, BAKING-131, CULART-109, CULART-116, CULART-122 and CULMGT-105.

## BAKING-108

Hotel and Restaurant Dessert Production

This course covers the preparation and service of hot and cold desserts with focus on individual desserts, a la minute preparations, and numerous components within one preparation. Students will learn station organization, timing, and service coordination for restaurant dessert production. Products made will include frozen desserts, ice cream, sorbet, glazes, individual plated desserts, and desserts for functions and banquets. During the course, students will develop a dessert menu from the perspective of variety, costs, practicality, and how well it matches the rest of the menu. Prerequisite(s): Complete BAKING-101, BAKING-120, BAKING-122, BAKING-125, BAKING-129, BAKING-130, BAKING-131, CULMGT-105, CULMGT-112, CULART-118 and CULART-100.

## BAKING-113

## Credits: 3

## Cake Decorating, Icing and Fondant

This course is designed to give students an introduction to the fundamental components of cake construction, and covers basic and advanced decorating techniques that are relevant to the current industry trends. The students gain experience working with a variety of decorating mediums and learn the different options for icings, fillings, and sponges. Students learn extensively about butter cream and fondant techniques including borders, scrolling, and flowers and how to properly ice and stack cakes with the proper support. Students will also learn how to interact with a client by completing a mock presentation which demonstrates the planning process of an event theme and writing a contract. Prerequisite(s): Complete BAKING-101, BAKING-108, BAKING-120, BAKING-122, BAKING-125, BAKING-129, BAKING-130, CULMGT-112, CULART-118, and CULART-100.

## BAKING-120 Basic Baking Techniques

This course introduces students to the fundamental concepts, skills and techniques of basic baking including cookies and bars, pies, doughnuts, quick breads, and yeast dough production. Study of ingredient functions, production identification, and weights. Prerequisite(s): Completion of or currently enrolled in CULMGT-112 and BAKING-122.

## BAKING-122

**Baking Principles/Ingredient Functions** In this class, instructors will focus on the primary functions of ingredients in baked goods, with an emphasis on yeast raised dough, sponge dough, straight dough, and modified straight dough methods. Students are exposed to chemical, physical, and biological leavening principles, as well as the understanding of the characteristics and functions of baking ingredients. Students will study formulas that work on scientific principles and their outcomes.

## Credits: 3

Credits: 3

Artisan Breads In this course, you will discover the fine science of bread. You will explore and learn about the reaction of yeast, air and liquid combining to become a living substance. You will be introduced to the characteristics and functions of flour, investigate the effects of flour on flavor, texture and the structures of well-known, classical and artisan breads. These include baguettes, sourdoughs, wheat epi, pumpernickel, focacia, rye and ciabatta. Prerequisite(s): Complete BAKING-120, BAKING-122, CULMGT-112, CULART-100 and CULART-118.

## BAKING-127

**BAKING-125** 

## Chocolate, Confections, and Sugar Work

This course introduces students to the principles involved in producing a full range of chocolates and candies using a variety of centers including marzipan, ganache, gianduja sugar centers, and jellies. Students learn to use both traditional and contemporary production methods in creating confections by hand and with special equipment. The class includes an introduction to the art of sugar work. Students will learn to properly cook, pour, pull, and blow sugar to create artistic showpieces. Design layout, and color issues will also be covered. Prerequisite(s): Complete BAKING-101, BAKING-108, BAKING-113, BAKING-120, BAKING-125, BAKING-129, BAKING-130, BAKING-131, CULMGT-112, and CULMGT-105.

## BAKING-129

Credits: 3

Credits: 3

## Healthy and Natural Baking

This course studies techniques and diets such as gluten free, reduced sugar, reduced fat, vegetarian and vegan. Students will be able to give a verbal evaluation regarding their finished product, by explaining what its components are, how it was prepared, and the motivation behind its construction. Basic nutrition principles are reviewed to help students understand healthy baking. Prerequisite(s): Complete BAKING-101, BAKING-120, BAKING-122, BAKING-125, CULMGT-112, CULART-118, and CULART-100.

## BAKING-130

Credits: 1

Credits: 2

Credits: 2

Field Experience in Baking & Pastry Art Students work 216 hours as regular employees in baking and pastry arts. The goal of Field Experience is to give students the opportunity to apply, on the job, the skills learned in the classroom and lab and obtain a broad overview of an entire facility. Prerequisite(s): Complete INTRN-796 with minimum grade of C.

## BAKING-131 Baking and Classical Cakes

A review of creaming, foaming, and blending techniques with an emphasis on preparing simple to complex unfilled cakes, filled cakes and tortes. Topics to be covered include comparison of classical and modern preparations, classical cakes (such as gateaux, St. Honore, Doosh Torte, Linzer Torte, and Sacher Torte) glazed, iced, molded and cream filled cakes; tortes; and bombes. Prerequisite(s): Complete BAKING-101, BAKING-108, BAKING-120, BAKING-122, BAKING-125, BAKING-130, CULMGT-112, CULART-100 and CULART-118.

## BAKING-135

## **Baking for Culinarians**

Credits: 3

This course is an overview of baking and pastry for culinary students. Students become familiar with baking ingredients, their properties, and the way in which to scale and measure them. Producing everything from breads and rolls to cakes and pastries, students gain an appreciation for the contributions made by bakers and pastry chefs in food service settings. Fundamental culinary principles covered include teamwork, professionalism, timing and organization, and safety and sanitation. Prerequisite(s): Complete CULMGT-112.

Credits: 3

Credits: 1

Credits: 2

## BARCOS – Barber/Cosmetology

(Department 502)

## BARCOS-101

## Intro to Guest Services Professional Practices

This course introduces students to working on clients in a spa setting. Students schedule appointments, consult with clients, analyze various skin types and perform facial treatments. Students incorporate the use of facial machines during treatments. Students recommend products and perform makeup applications and paraffin treatments. Prerequisite(s): Complete BARCOS-108, BARCOS-155 and BARCOS-117. Must be admitted to the Aesthetician - Skin Care program (10-502-2) or Aesthetician TD program (31-502-2). Completion of or currently enrolled in BARCOS-104.

#### BARCOS-102 **Guest Services 2**

Credits: 3

Credits: 2

Students continue to build on skills obtained in Intro to Guest Services Professional, while increasing speed and accuracy. Students begin offering back facials, chemical peels and microdermabrasion treatments and incorporating the use of various facial machines. Prerequisite(s): Complete BARCOS-101, BARCOS-104 and BARCOS-108. Must be admitted to the Aesthetician - Skin Care program (10-502-2) or Aesthetician program (31-502-2). Completion of or currently enrolled in BARCOS-106, BARCOS-107 and BARCOS-109.

## BARCOS-104 **Spa Treatments**

Students build on previous skills. Students are introduced to advanced techniques: deep cleansing facials, extractions, high frequency, microdermabrasion, chemical exfoliation. Students perform treatments on each other while developing skills. Prerequisite(s): Complete BARCOS-108, BARCOS-155, and BARCOS-117. Completion of or currently enrolled in BARCOS-101 and BARCOS-156.

## BARCOS-106

## **Advanced Makeup Techniques**

Students build on basic makeup theory and color analysis while embracing new techniques such as airbrush and theatrical makeup. Students practice on peers as they develop these advanced skills. Prerequisite(s): Complete BARCOS-101.

## BARCOS-107 **Advanced Spa Treatments**

## Credits: 1

Credits: 1

Credits: 3

Students develop advanced skills including the use of Diamond Tome's HydroWand® for serum infusion, micro current, stones for facial massage, lymphatic drainage, body treatments, aromatherapy, and reflexology techniques to relieve tension. Prerequisite(s): Complete BARCOS-104 and BARCOS-101.

## BARCOS-108 **Facial Treatments**

This course introduces the theory and practical skills of facials. Students study the histology of skin, skin analysis, massage manipulations, various products and mask applications. Basic makeup application is applied to enhance the client's appearance. Introduction to the benefits and application of facial machines. Prerequisite(s): Must be admitted to Aesthetician (31-502-2) or Aesthetician - Skin Care Therapist programs. (10-502-2).

## BARCOS-109 **Hair Removal Techniques**

This course introduces the theory and practical skills of hair removal techniques. Students learn how to remove hair on all areas such as the face, underarms, legs, bikini and back. Students perform treatments on each other while developing skills. Prerequisite(s): Complete BARCOS-101, BARCOS-108. Must be admitted to Aesthetician (31-502-2) or Aesthetician -Skin Care Therapy (10-502-2).

## BARCOS-110 **Aesthetician Board Prep**

This course will prepare students in the Aesthetician Program for their State Board Licensing Exam. Students will sign up for their board exam, pack, review and practice all required assessment tasks. Students will complete a Mock State Board Exam. Prerequisite(s): Complete BARCOS-108, BARCOS-117, BARCOS-155, BARCOS-156, BARCOS-109, BARCOS-101, BARCOS-104, BARCOS-106 and BARCOS-107. Completion of or currently enrolled in BARCOS-102 and BARCOS-114.

## BARCOS-111

**Oncology Aesthetics** Discover the Esthetician's role in caring for clients facing cancer treatments. Learn how cancer affects the skin. Improve awareness of ingredients that balance your clients' skin health and emotional wellbeing.

## BARCOS-113

**Advanced Exfoliation** 

This course provides vital information on superficial mechanical exfoliation techniques including Dermaplaning and Hydradermabrasion. It includes hands-on instruction, treatment protocols and how to perform a proper and thorough consultation.

## BARCOS-114

## **Business Fundamentals**

Identify essential information required for lawful and successful salon/spa practice and management, including a detailed overview of Wisconsin state laws, rules and employer taxes. Students develop a well-rounded Business Plan. Prerequisite(s): Completion of or currently enrolled in BARCOS-102. Must be admitted to the Aesthetician program (31-502-2) or Aesthetician - Skin Care Therapist program (10-502-2).

#### BARCOS-115 **Advanced Hair Removal**

Take your hair removal skills to the next level with this advanced class. Gain confidence in full body waxing, master Brazilian waxing and discover the benefits of sugaring.

## BARCOS-116

## **Skin Care Machines**

Take a comprehensive look at the everchanging world of esthetics equipment. Learn to evaluate and purchase equipment. Look at trends and practice treatments within your scope of practice such as high frequency and nano infusion.

## BARCOS-117

Credits: 2

Credits: 1

Credits: 2

Salon Ecology/Decontamination Procedures Explore foundational concepts of microbiology as it relates to decontamination, basic chemistry and anatomy within the barbering and cosmetology professions. Students participate in large and small groups and/or online. Prerequisite(s): Must be admitted to Aesthetician (31-502-2) or Aesthetician - Skin Care Therapist (10-502-2) programs.

## BARCOS-118

### Credits: 2

#### **Intro to Product Development** Expand your esthetics practice by learning the theory behind formulations in product production. Product packaging and label creation concepts will be developed. Various avenues of product production will be discussed.

## BARCOS-119

Credits: 3

Credits: 3

Credits: 3

**Aromatherapy in Treatment Room** Explore aromatherapy in the treatment room. Learn about extraction, blending and dilution techniques. Understand the most common essential oils benefits, chemical components, contraindications and easy treatment room recipe applications.

## BARCOS-121

## **Lash Extension Techniques**

Advance your knowledge of lash extensions. Identify characteristics of lashes, learn basic principles of lash design, adhesives and removal. Practice classic and volume lashes on models following established safety procedures.

### BARCOS-122 **Advanced Brow Techniques**

Expand your brow business with training on lash and brow tinting, threading and microblading. Identify licensing requirements, liability issues, pre-/post client care, setup requirements and hands-on practice.

Credits: 1

Credits: 4

# BARCOS

## DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

#### BARCOS-123

#### Intro to Reflexology

Credits: 2

Credits: 2

Credits: 3

Credits: 3

Credits: 2

Credits: 2

Credits: 2

Introduction to Reflexology expounds on this complementary therapy at the basic level. Reflexology is a pressure technique therapy that stimulates the nervous systems to promote relaxation and improve overall health.

## BARCOS-124

## **Product Development**

Students will formulate a variety of skin care products and produce a product for their brand. Students will create a product prototype, develop marketing materials, and pitch their product.

### BARCOS-155

## **SPA Science Fundamentals**

Review Aesthetician Program expectations. Focus on concepts of time management, professional ethics and products used within the Aesthetician Program. Students discover the basic effects of product ingredients on the skin. Prerequisite(s): Must be admitted to Aesthetician (31-502-2) or Aesthetician - Skin Care Therapist (10-502-2) programs.

## BARCOS-156

## Spa Sciences 2 - Product Chemistry

Identify common skin diseases and disorders and explore side effects of medication on skin. Discover how product chemistry, specific ingredients and use of electrotherapy can improve common skin conditions. Prerequisite(s): Complete BARCOS-155.

## BARCOS-300

#### Shampoo and Scalp Treatments

Presents the theory of and practical skills in hair/scalp cleansing techniques, scalp massage therapy and professional products for various hair and scalp conditions, including hair pieces and goods. Students practice shampooing, massage and conditioning techniques during class on classmates and hair goods.

#### BARCOS-301 Men's Haircut 1

Introduces the basic fundamental skills and related theory of men's haircutting techniques including use of hair cutting razor, shears and clippers. Students practice cutting combination haircuts using 0, 45, and 90 degree angles to include tapers, fades, natural afros, and other haircuts on mannequins and available models. Prerequisite(s): Complete BARCOS-300 BARCOS-304 and BARCOS-314.

## BARCOS-302

## Women's Haircut 1

Introduces the theory of and related practical skills for cutting women's hair using shears and razor. Thinning techniques are presented. Students practice hair cutting and thinning techniques on

mannequins, available models and hair goods. Prerequisite(s): Must be admitted to Cosmetology program (31-502-1).

### BARCOS-303 Men's Haircut 2

This course offers advanced men's haircutting techniques and methods using shear-over-comb and clipper techniques. Students practice haircutting skills on available models and classmates. MATC strongly recommends that students complete BARCOS-301, or have the equivalent skills, prior to enrollment in this course. Prerequisite(s): Complete BARCOS-300, BARCOS-301, BARCOS-302 and BARCOS-305.

#### BARCOS-304 **Permanent Wave**

Introduces the theory of and practical skills for permanently curling/waving naturally straight or wavy hair. Students practice winding permanent wave rods in sectioning patterns with chemical application on a mannequin and available models.

#### BARCOS-305 Women's Haircut 2

Credits: 2

Credits: 2

Credits: 2

Offers advanced women's haircutting techniques and methods to create haircuts with varying types of guidelines, weight lines, bangs and fringes. Speed and efficiency are encouraged. Students practice haircutting skills on available models and classmates. MATC strongly recommends that students complete BARCOS-302, or have the equivalent skills, prior to enrollment in this course. Prerequisite(s): Complete BARCOS-300, BARCOS-302, BARCOS-301, and BARCOS-314 and must be admitted to Cosmetology program (31-502-1).

#### BARCOS-306 Esthetics 1

This course introduces the theory and practical skill of facials. Students study skin histology, disorders, and diseases, skin analysis including the use of facial machine, facial massage manipulations, application of skin care products, removal of superfluous hair, and an introduction to make-up application. Students practice skills on classmates. Prerequisite(s): Must be admitted to the Cosmetology program (31-502-1).

#### BARCOS-307 Esthetics 2

Credits: 1

Credits: 2

Students continue to build upon skills taught in Esthetics 1. Students practice advanced skills in facial treatments including facials for specific conditions-oily, mature, dehydrated, techniques and benefits of high frequency and galvanic current, corrective make-up and facial hair removal. Prerequisite(s): Complete BARCOS-306 and must be admitted to the Cosmetology program (31-502-1).

## BARCOS-308 **Nail Services**

## Credits: 2

The course introduces the theoretical and practical skills of manicuring, pedicuring, including nail art, and massage of the hand/ arm, foot/leg in addition to the preparation for the WI State Board manicuring state board exam. Students practice giving and receiving manicures and pedicures on classmates while demonstrating safety and sanitation procedures. This course includes some online assignments and tests in preparation for the online state board exam. BARCOS 308 kit purchased from bookstore at the start of the semester. Prerequisite(s): Must be admitted to the Cosmetology program (31-502-1).

## BARCOS-309 **Chemical Relaxing**

Credits: 2

Introduces the theory and practical skills for chemically relaxing naturally curly hair for first-time and retouch applications. Students practice application techniques on mannequins and available models. Prerequisite(s): Complete BARCOS-300, BARCOS-304 and BARCOS-314 and must be admitted to the Cosmetology program (31 - 502 - 1)

#### BARCOS-310 **Hair Tinting**

Credits: 2

Credits: 1

Introduces the theory of and basic application procedures of adding artificial hair color to natural hair using temporary, semi-permanent, demi-permanent and permanent products. Students practice applying professional hair coloring products on mannequins, available models, and hair goods. Prerequisite(s): Complete BARCOS-300 and BARCOS-314, and must be admitted to the Cosmetology program (31-502-1).

#### BARCOS-312 **Advanced Color**

This course presents the advanced practical skills for removing natural hair color using hair lightening services. Students practice lightening techniques with cap and weaving lightening and freehand techniques on mannequins, available models and hair goods. MATC strongly recommends that students complete BARCOS-310, or have the equivalent skills, prior to enrollment in this course.

# BARCOS

## DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

Credits: 1

Credits: 1

Credits: 1

Credits: 1

Credits: 1

## BARCOS-313

### **Hair Color Correction**

This course provides for the expansion of practical skills required for lightening hair by retouch and first-time processes; successful hair color correction is addressed. Students observe real-life hair lightening and color corrections and practice on models and mannequins. MATC strongly recommends that students complete BARCOS-312, or have the equivalent skills, prior to enrollment in this course. Prerequisite(s): Complete BARCOS-300, BARCOS-310, BARCOS-312, BARCOS-314 and BARCOS-315.

## BARCOS-314

## Credits: 2

Credits: 1

## Hairstyle 1

Introduces the artistic foundations in theory and practical wet hair styling in roller placement, hair wrapping, blow drying, thermal pressing and thermal iron curling. Students practice developing skills on mannequins, hair goods and classmates.

#### BARCOS-315 Hairstyle 2

Credits: 2

Presents wet hair styling theory and practical skills for fingerwaving, pincurling and blowdry styling. Students practice various pin curling, finger waving patterns and blow drying techniques on mannequins and available models. Speed and accuracy are developed in thermal curling. Prerequisite(s): Complete BARCOS-300, BARCOS-302, BARCOS-304 and BARCOS-314.

## BARCOS-316

Credits: 1

Credits: 1

Credits: 1

## **Advanced Style**

Offers advanced techniques in long hair design, such as updos and braids, including French Twist, Gibson, French Braids and Inverted French Braids. Students practice on mannequins, available long hair models and hair goods. Prerequisite(s): Complete BARCOS-300, BARCOS-314, BARCOS-315 and BARCOS-319 and must be admitted to the Cosmetology program (31-502-1).

## BARCOS-317

## Barber/Cosmetology Theory

Presents foundational theoretical concepts in microbiology and decontamination, general chemistry, micro-hair structure and anatomy as related to the profession. Students participate in large and small group activities, individual work in class activities and/or online. Prerequisite(s): Must be admitted to the Cosmetology (31-502-1) or the Barber program (31-502-5).

## BARCOS-318

## **Barber Theory 3**

This course presents the theory related to practical subjects: men's hair replacement methods and hair goods, electricity and light therapy. Students participate in small and large group activities, in class and Internet assignments. Prerequisite(s): Must be enrolled in the Barber program (31-502-5).

## BARCOS-319

## **Natural Hair Care and Braiding**

Students learn how to care for natural, curly/ extremely curly textured hair, the history of African hair braiding, and basic braiding techniques; and apply skills learned on mannequins and available models.

#### BARCOS-320 Credits: 1 **Client Services 1**

This course offers opportunities for professional practice of developing skills in a salon-like environment. Students shampoo, cut, condition, color, roller set, blow dry/ iron curl, thermal press, permanent wave, and relax client's hair under the direction of the classroom instructor. Students gain receptionist skills. Sanitation and safety are stressed. Prerequisite(s): Must be admitted to the Cosmetology (31-502-1), Aesthetician (30-502-3) or the Barber program (31-502-5).

## BARCOS-321 Hair Extensions

Students learn how to add hair extensions to hair and to braided styles and apply skills learned on mannequins and available models. Prerequisite(s): Complete BARCOS-300, BARCOS-314, BARCOS-315 and BARCOS-319 and must be admitted to the Cosmetology program (31-502-1).

#### BARCOS-323 **Client Services 2**

This course offers opportunities for professional practice of developing skills in a salon-like environment. Students shampoo, cut, condition, color, highlight, roller set, blow dry/iron curl, thermal press, permanent wave, and relax client's hair under the direction of the classroom instructor. Students gain receptionist skills. Sanitation and safety are stressed. Prerequisite(s): Must be admitted to the Cosmetology (31-502-1), Aesthetician (30-502-3) or Barber (31-502-5) programs, and complete BARCOS-300, BARCOS-301, BARCOS-302, BARCOS-304, BARCOS-306, BARCOS-307, BARCOS-309, BARCOS-310, BARCOS-312, BARCOS-314 and BARCOS-315.

#### BARCOS-324 **Business Skills for Barber/Cosmetologists**

Barber/Cosmetologists introduces verbal and nonverbal communication concepts with emphasis on professional writing and speaking skill development. Students write a resume, make presentations, practice job interviewing and make positive public contacts.

#### BARCOS-326 **Client Services 3**

This course offers opportunities for professional practice of developing skills in a salon-like environment. Students shampoo, cut, condition, color, highlight, roller set, blow dry/iron curl, thermal press, permanent wave, and relax client's hair under the

direction of the classroom instructor. Students gain receptionist skills. Sanitation and safety are stressed. Prerequisite(s): Complete BARCOS-300, BARCOS-301, BARCOS-302, BARCOS-304, BARCOS-306, BARCOS-307, BARCOS-309, BARCOS-310, BARCOS-312, BARCOS-314 and BARCOS-315 and must be admitted to the Cosmetology program (31-502-1).

#### BARCOS-327 Credits: 1 **Client Services 4**

This course offers opportunities for professional practice of developing skills in a salon-like environment. Students shampoo, cut, condition, color, highlight, roller set, blow dry/iron curl, thermal press, permanent wave, and relax client's hair under the direction of the classroom instructor. Students gain receptionist skills. Sanitation and safety are stressed. Prerequisite(s): Complete BARCOS-300, BARCOS-301, BARCOS-304, BARCOS-306, BARCOS-307, BARCOS-309, BARCOS-310, BARCOS-312, BARCOS-314 and BARCOS-315 and must be in the Cosmetology program (31-502-1).

#### BARCOS-328 **Client Services 5**

#### Credits: 1

Credits: 1

Credits: 2

This course offers opportunities for professional practice of developing skills in a salon-like environment. Students shampoo, cut, condition, color, highlight, roller set, blow dry/iron curl, thermal press, permanent wave, and relax client's hair under the direction of the classroom instructor or salon manager. Students gain receptionist skills. Sanitation and safety are stressed. Prerequisite(s): Complete BARCOS-300, BARCOS-301, BARCOS-302, BARCOS-304, BARCOS-306, BARCOS-307, BARCOS-309, BARCOS-310, BARCOS-312, BARCOS-314 and BARCOS-315 and must be admitted to the Cosmetology program (31-502-1).

## BARCOS-329

## **Basic Artificial Nail Concepts**

This course provides the theoretical component of nail enhancements and practical skill development of artificial nail applications. Students observe and practice artificial nail applications including nail tips, nail wraps, acrylics, UV gel and UV gel polish on artificial nails. This course includes some online assignments and tests in preparation for the online state board exam. Prerequisite(s): Complete BARCOS-308 and must be admitted to the Cosmetology program (31-502-1).

## BARCOS-330

## **Business Management Skills for Barber/** Cosmetologists

Introduces the fundamental knowledge required for lawful and effective salon practice and management, including Wisconsin state laws and regulatory rules. Students practice developing skills in large and small group work. Prerequisite(s): Must

# BARCOS

be admitted to the Cosmetology (31-502-1), Aesthetician (30-502-3) or Barber program (31-502-5)

## BARCOS-332

Credits: 3

Communications -- Barber/Cosmetology Manager This course offers Wisconsin-licensed practitioners, nail technicians and aestheticians leadership and supervision concepts and training principles. Students practice applying concepts in small and large group activities, i.e., discussions, case studies and hypothetical professional salon settings. Prerequisite(s): Complete BARCOS-331.

#### BARCOS-333 Credits: 3 Barber/Cosmetology Instructor Techniques- Part 1

This course is designed to develop the knowledge and skills required to teach barbering and cosmetology. It covers the following: communication, adult learning styles, developing lesson plans & presentation styles, using audiovisual equipment, and questioning techniques. Emphasis is placed on the development and presentation of State Board lesson plans as well as time outside of course hours for classroom observation. Requirements includes: Basic computer skills, valid Wisconsin Barber/Cosmetology practitioner's license for a minimum of 2 years.

## BARCOS-334

## Credits: 3 Barber/Cosmetologist Instructor Techniques, Part 2

Instruction focuses on development of evaluation tools for classroom use, analyzing and development of classroom management techniques, the use of copyright laws in developing educational material and writing a resume and cover letter. The safe use of products and chemicals used in the industry/classroom is studied and stressed. The student will develop theory and practical lesson plans to present in the classroom under the supervision of a licensed instructor. Prerequisite(s): Complete BARCOS-333.

## BARCOS-335 **State Board Review**

Credits: 3

Presents a review of the theory and practical skills acquired throughout the program. Prepares students for successful completion of the Barbering and Cosmetology Wisconsin professional licensing exam. Students pack an exam kit, work through a mock examination and complete a school final theory exam. Prerequisite(s): Complete BARCOS-300, BARCOS-301, BARCOS-302, BARCOS-303, BARCOS-304, BARCOS-305, BARCOS-306, BARCOS-307, BARCOS-309, BARCOS-310, BARCOS-312, BARCOS-313, BARCOS-314, BARCOS-315, BARCOS-319 and BARCOS-320 and must be admitted to the Cosmetology program (31-502-1).

#### BARCOS-336 **Barber Theory 1**

Presents the theory in sterilization, sanitation, disinfection, laws and rules, and professional ethics as it relates to the Barber profession. Students admitted in individual, group and online activities. Prerequisite(s): Must be admitted to the Barber program (31-502-5).

#### BARCOS-337 **Barber Haircut 1**

Credits: 2

Credits: 1

Introduces basic fundamentals and related theory of core barber haircutting skills, including the proper use and care of cutting equipment. Students practice on mannequins and models. Prerequisite(s): Must be admitted to the Barber program (31-502-5).

## BARCOS-338

## **Barber Chemical Services 1**

Presents techniques for relaxing and texturizing naturally curly hair. Retouch, virgin and freehand applications are stressed. Students practice on mannequins and available models. Prerequisite(s): Must be admitted to the Barber program (31-502-5).

### BARCOS-340 **Manicuring Theory**

Credits: 4

Students who wish to qualify to take the state manicurist license examination must take this course. Instruction focuses on theory relating to law, nail and skin disorders, manicuring, pedicuring, nail enhancements, e-file, safety, sanitation, anatomy, physiology and business management. This course includes some online assignments and tests in preparation for the online state board exam.

## BARCOS-341

Shaving/Facials

Introduces the theory and practical skills of male facials and shaving with a straightedge razor. Proper technique and safety is stressed. Students practice on mannequins, classmates and available models. Prerequisite(s): Must be admitted to the Barber program (31-502-5).

## BARCOS-342 **Manicuring Practicum 1**

This course provides the theoretical and practical components related to manicuring, pedicuring, tip application, fabric wrap application, acrylic application, consultation, UV Gel applications, nail art and electric filing. Students observe and practice the practical applications on artificial nails, classmates and models. Students must complete BARCOS 340 prior to taking BARCOS 342, or students can take BARCOS 340, 342 and 343 in conjunction or have equivalent coursework. This course includes some online assignments and tests in preparation for the online state board exam. BARCOS 342 kit purchased from bookstore at the start of the semester. Prerequisite(s): Completion of or currently enrolled in BARCOS-340.

## Credits: 1

## **Manicuring Practicum 2**

BARCOS-343

This course offers professional skill development in basic and artificial nail application in a salon-like setting. Students practice manicuring, pedicuring, tip, fabric, acrylic, UV gel applications, nail art and electric filing techniques on classmates and clients under the direct supervision of the classroom instructor. Students must complete BARCOS 340 prior to taking BARCOS 343 or students can take BARCOS 340, 342 and 343 in conjunction or have equivalent coursework. Prerequisite(s): Completion of or currently enrolled in BARCOS-340.

### BARCOS-344 **Barber Theory 2**

Presents theory related to wet and thermal styling, permanent waving, relaxing and tinting. Client consultation is also covered. Students participate in individual, group and online activities. Prerequisite(s): Must be admitted to the Barber program (31-502-5).

#### BARCOS-345 **Barber Haircut 2**

Credits: 2

Credits: 1

Credits: 4

Students enhance skills learned in Barber Haircut 1. Beard trimming and razor haircutting is introduced, and speed and efficiency are encouraged. Students practice on mannequins and available models. Prerequisite(s): Complete BARCOS-300 and BARCOS-336, and must be admitted to the Barber program (31-502-5).

## BARCOS-346

**Barber Chemical Services 2** 

Introduces wrapping and application procedures for the permanent wave service. Students practice sectioning and winding permanent rods on mannequins. Prerequisite(s): Complete BARCOS-300 and BARCOS-336, and must be admitted to the Barber program (31-502-5).

## BARCOS-347

## **Barber Hairstyling 1**

Presents various techniques for basic thermal styling using the blow dryer, curling iron and flat iron. Proper parting and sectioning are stressed. Students practice on mannequins and available models. Prerequisite(s): Must be admitted to the Barber program (31-502-5).

## BARCOS-348 **Introduction to Client Services**

Introduces students to the barbering/stylist environment. Students practice barbering skills under the guidance of a licensed instructor. Receptionist duties, people skills and professionalism are also studied.

matc.edu | 414-297-MATC | Wisconsin Relay System 711

Credits: 1

Credits: 1

Credits: 2

Credits: 2



## **BARCOS – BAS**

## DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

## BARCOS-349

### **Barber Haircut 3**

Credits: 1

Students hone skills previously learned in Barber Haircut courses. Clipper designs, afros, fauxhawks and current trends are also covered. Students practice on mannequins, classmates and available models. Prerequisite(s): Complete BARCOS-300, BARCOS-336, BARCOS-345 and BARCOS-347 and must be admitted to Barber program (31-502-5).

## BARCOS-350

## **Barber Chemical Services 3**

Introduces various application procedures for oxidative and non-oxidative tints. Highlighting and bleaching techniques are also covered. Students practice on mannequins and available models. Prerequisite(s): Complete BARCOS-300, BARCOS-336, BARCOS-338 and BARCOS-346 and must be admitted to the Barber program (31-502-5).

## BARCOS-351 **Barber Hairstyling 2**

Credits: 1

Credits: 2

Credits: 2

Credits: 3

Credits: 2

Students enhance skills learned in Barber Hairstyling 1. Wet styling techniques are also introduced. Students practice roller sets, pin curls and fingerwaves on mannequins. Prerequisite(s): Complete BARCOS-336 and BARCOS-347 and must be admitted to Barber program (31-502-5).

## BARCOS-352

## **Barber State Board Review**

Presents a review of the theory and practical skills acquired throughout the program. Prepares students for successful completion of the Wisconsin Barber licensing exam. Students pack an exam kit, take a mock practical exam and complete a final theory exam. Prerequisite(s): Complete BARCOS-319, BARCOS-320, BARCOS-349, BARCOS-350 and BARCOS-351 and must be admitted to the Barber program (31-502-5).

### BARCOS-353 **Barber Haircut 4**

This course reviews hair cutting techniques learned in previous Barber hair cutting courses. Students prepare mannequins for the State Board Exam. Students practice skills on available models and mannequins: Speed and efficiency are stressed. Prerequisite(s): Complete BARCOS-300 BARCOS-336 BARCOS-345, BARCOS-347 and BARCOS-349 and must be admitted to the Barber program (31-502-5).

## BARCOS-355

## **Spa Sciences**

This course includes a full Aesthetician Program Orientation and introduces the science of aesthetic services including cosmetic chemistry, diseases and disorders and electricity. Students identify the effects of product ingredients on the skin. Prerequisite(s): Completion of or currently

enrolled in BARCOS-108, BARCOS-317, BARCOS-101 and BARCOS-104. Instructor consent is also required.

## **BAS – Building Automation** Systems (Department 481)

## **BAS-140**

## **Building Systems 1**

Course examines mechanical building systems and operations related to heating, ventilation, air conditioning equipment, and water systems. Course learning outcomes shall apply HVAC systems to controlling building environments. Learners will gain knowledge and skills of systems and controls which create a healthy and productive environment in commercial and industrial buildings.

Credits: 3

Credits: 2

## **BAS-141 Building Systems 2**

Course examines building lighting, alarms, security, network access, & building envelope systems. Learners will apply course concepts to the JCI Metasys System extended architecture for managing building operations.

#### **BAS-142** Credits: 1

**Measurement & Verification for Automated** Course examines the benefits of performing measurement and verification; as well as testing procedures, tools and equipment, instrumentation used, and how to interpret data. Learners will explore different methods of measuring and verifying energy savings using the International Performance Measurement & Verification Protocols (IPMVP). Learning outcomes include handson experience using kWh meters, energy management systems, and data loggers. Information covered will prepare learners to take the national certification exam for measurement and verification. Concepts will be applied to the process of verifying that energy management projects are working. Course reinforces documentation, communication, project management, and computer skills including word processing and spreadsheets.

## **BAS-143**

## **Electric Concepts/Control 1 ABS**

Learners will explore how to apply basic electrical concepts to building automated systems control. Course examines basic electrical theories, electrical symbols, line and ladder diagrams, wiring schematics, DC and AC circuits, and applies these to building automated systems control. Control theories will be applied to job duties and tasks performed on building automated systems.

## Credits: 2

## **Control Theory 2**

**BAS-144** 

Course builds upon the electrical concepts learned in Control Theory 1, and examines control systems used in heating, ventilation, and air conditioning systems. Learning outcomes include: control system submittals, sequence of operations, system architecture, control languages, and commissioning controls. Control theories will be applied to both HVAC and water systems. Learners will apply course concepts to the JCI Metasys System extended architecture for managing building operations. Prerequisite(s): Complete ABS-143.

#### **BAS-145** Credits: 2 **Control Theory 3**

Course examines control theories for DOC technologies, lighting, alarms, security, and building envelope technologies used in various automated systems. Programmable controls and graphical interfaces will be introduced. Hands-on learning lab simulations will build skills and help apply concepts to job duties and tasks. Prerequisite(s): Complete ABS-143 and ABS-144.

## **BAS-148**

## Automated Building Control Systems

Course examines JCI Metasys, IVUE Carrier and Trane Tracer building automated control system technologies. Learners will compare systems and apply concepts to managing automated building control systems. Handson learning lab for the Metasys System will help learners build skills in writing, revising and verifying programs. Prerequisite(s): Complete ABS-140, ABS-141, ABS-142, ABS-143, ABS-144 and ABS-150.

### **BAS-149 Networking Automated Building Systems**

Course examines servers, network servers, and other programs; virtual area networks; wireless controls; and building automatic control networks (BACNET) and LON system architectures.

## **BAS-150**

## **Energy Auditing**

Learning outcomes include exploring the process and requirements for completing an energy audit, examining the ASHRAE levels of audits, and relating these to the job duties and tasks performed for building automated control systems. Learners will complete an ASHRAE Level 1 energy audit project as a foundation for developing skills needed for automated building systems related careers.

## BAS-151

Credits: 2

## Commissioning

Course explores commissioning related job duties and tasks involved in starting-up new automated building systems and controls. Course learning outcomes include applying the commissioning process to automated building systems; examining commissioning related roles and responsibilities, exploring the benefits of commissioning and how these relate to energy management, using functional performance testing (FPT) and construction checklists in the commissioning process.

Credits: 2

Credits: 2

Credits: 4

# **BAS – BIOSCI**

## **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

Credits: 3

Credits: 4

Credits: 4

Credits: 4

Credits: 3

Credits: 1

### BAS-153 ABS Capstone Project Course

Course provides a capstone project for automated building systems control. Learners will identify, plan, and execute a project in one of the following areas: energy auditing, commissioning, fire/security systems, controls technologies, or systems technologies. Strategies for training owners and operators will also be explored. Other capstone projects may be done with preapproval by the department. In addition, an optional industry-based internship may be substituted in lieu of a project. Prerequisite(s): Complete ABS-150.

## **BIOSCI – Biological Science** (Department 806)

## BIOSCI-177

### **Gen Anatomy & Physiology**

This course examines basic concepts of human anatomy and physiology as they relate to health sciences. Using a body systems approach, the course emphasizes the interrelationships between structure and function at the gross and microscopic levels of organization of the entire human body. It is intended to prepare health care professionals who need to apply basic concepts of whole body anatomy and physiology to informed decision-making and professional communication with colleagues and patients. (This course also provides the foundation to, and is prerequisite for, BIOSCI-179.) Prerequisite(s): Two semesters of high school chemistry or one semester of college chemistry (minimum grade of C). Completion of or currently enrolled in ENG-195 or ENG-201.

## BIOSCI-179

## Adv Anatomy & Physiology

Advanced Anatomy and Physiology is the second semester in a two semester sequence in which normal human anatomy and physiology are studied using a body systems approach with emphasis on the interrelationships between form and function at the gross and microscopic levels of organization. Instructional delivery within a classroom and laboratory setting. Experimentation within a science lab will include analysis of cellular metabolism, the individual components of body systems such as the nervous, neuromuscular, cardiovascular, and urinary. Continued examination of homeostatic mechanisms and their relationship to fluid, electrolyte, acid-base balance and blood. Integration of genetics to human reproduction and development are also included in this course. Prerequisite(s): Complete BIOSCI 177 or NATSCI-177 with minimum grade of C.

#### Credits: 1 BIOSCI-189 Basic Anatomy

Credits: 4

Credits: 4

Examines concepts of anatomy and physiology as they relate to health careers. Students correlate anatomical and physiological terminology to all body systems.

## BIOSCI-197 Microbiology

Examines microbial structure, metabolism, genetics, growth and the relationship between humans and microorganisms. Addresses disease production, epidemiology, host defense mechanisms and the medical impact of microbes. The course also examines the role of microbes in the environment, industry and biotechnology. Prerequisite(s): Complete BIOSCI-177 or NATSCI-177 or BIOSCI-201 or NATSCI-201 with minimum grade of C.

## BIOSCI-201 Anatomy and Physiology 1

This is a general course presenting unifying concepts critical to a basic understanding of the human body. Lectures and laboratory studies use models and dissection of specimens to present integumentary, skeletal, muscular, nervous and endocrine systems. Prerequisite(s): Biology or chemistry and English. Biology may be satisfied with one year of high school biology or one semester of college biology. Chemistry may be satisfied with one year high school chemistry or one semester of college chemistry with minimum grade of C. Completion of or currently enrolled in ENG-195 or ENG-201.

### BIOSCI-202 Anatomy and Physiology 2

The cardiovascular, respiratory, digestive, urinary and reproductive systems are studied, utilizing lecture and laboratory procedures to complete the study of the anatomy and physiology of the human body. Prerequisite(s): Complete BIOSCI-201 or NATSCI-201 with minimum grade of C.

## BIOSCI-220

## Introduction to Nutritional Science

This course is an introductory experience in human nutrition. It is designed to satisfy basic nutritional course requirements for college students entering allied health programs and provide practical and interesting nutritional information for non-health majors as well. This course provides correct, scientificallybased information needed to answer basic questions related to nutrition.

## BIOSCI-230 Intro to Nutrition Lab

This course is a complementary laboratory course to NATSCI 220, which offers an introductory experience in human nutrition. This course offers a laboratory experience to complement the basics of nutrition. The concepts covered in the lecture course are explored in greater detail during the lab time using a variety of activities including food experiments, anthropometric measurement, and nutrient analysis and enhanced problem sets.

## BIOSCI-236 Principles of Biology

Credits: 5

This course provides an introduction to the organization of living organisms at the molecular, cellular, organism and ecological levels. Biological principles of inheritance, cytology and metabolism of plants, animals and other organisms will be studied. In addition, an overview of the major organ systems of the human body will be included. Prerequisite(s): Complete ENG-195 or ENG-201 with minimum grade of C.

## BIOSCI-241

Credits: 4

**Pathophysiology: Disease Process** Pathophysiology provides students with an understanding of the relationship between the mechanisms of disease and normal physiology. Topics include alterations in cellular and genetic mechanisms, metabolic abnormalities, fluid and electrolyte imbalance, infection, immunology and cardiovascular, gastrointestinal, respiratory and neuromuscular dysfunctions. Prerequisite(s): Complete two semesters of college Anatomy and Physiology BIOSCI-177 or NATSCI-177 and BIOSCI-179 or NATSCI-179 or BIOSCI-201 or NATSCI-201 and BIOSCI-202 or NATSCI-202 with minimum grade of C.

## BIOSCI-242

## Concepts of Science in Health

The focus of this course is to provide a basic understanding of the most recent, scientifically based, personal health information such as aging, stroke, cancer, chemical dependency, nutrition, environmental pollution and weight control. Participants analyze their own health-related behaviors and attitudes and are provided with the concepts needed to improve health and well-being.

#### BIOSCI-257 Biology I

## Credits: 4

Credits: 4

This course is the first of a two course series. This course covers chemistry as it pertains to biology, biochemical principles, cell biology, metabolism, cellular energy, genetics, molecular biology, evolution, and ecology. Prerequisite(s): Complete either CHEM-207, NATSCI-207, CHEM-211 or NATSCI-211.

## BIOSCI-258 Credits: 4 Biology II

This course is the second of a two course series. This course covers a survey of organisms including viruses, bacteria, protist, fungi, plants and animals. It will also cover organ systems biology in animals and specifically in humans. Prerequisite(s): Complete BIOSCI-257 or NATSCI-257.

## **BIOSCI – BRHLTH** DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

#### BIOSCI-259

#### **Genetics and Genomics**

Genetics and genomics are issues that affect individuals throughout their lifespan. These topics will gain even more importance as we learn more about the genetic basis of medical conditions. Therefore, anyone involved in healthcare will need an understanding about the social, ethical and legal issues of genetics and genomics as well as their underlying scientific principles. This course provides an overview of genetics and genomics while exploring the implications of these topics on the healthcare setting. The first part of the course concentrates on the basics of genetics and the science behind heritable characteristics. The course goes on to discuss the implications of genomics, concluding with an investigation of the social, ethical and legal issues of genetic technology (cloning for medical and reproductive purposes, genetically modified organisms or GMO's and who owns genetic information. Prerequisite(s): Complete one of the following courses: BIOSCI-177, NATSCI-177, CHEM-186, NATSCI-186, BIOSCI-202, NATSCI-202, CHEM-208 or NATSCI-208.

## BIOSCI-260

#### Credits: 3

Credits: 3

Credits: 1

Credits: 2

**Plagues, People, and Power** This course covers the history of infectious diseases and their impact on human society as well as how human activities have

contributed to infectious disease outbreaks. It also examines the potential future impact of infectious diseases. Topics to be covered include historical diseases, emerging and reemerging infectious diseases and biological weapons. Prerequisite(s): Complete ENG-195 or ENG-201 with minimum grade of C or a satisfactory MATC placement test score.

### BIOSCI-261 Introduction to Pharmacology

Introduction to Pharmacology Basic principles of drug activ

Basic principles of drug action are presented in relation to body physiology. Emphasis is placed on drugs affecting the central nervous system. Laboratory exercises are included to support principles of biology, chemistry, anatomy, and human physiology.

#### BIOSCI-269 Genetic & Genomics Lab

Genetics and genomics are issues that affect individuals throughout their lifespan. These topics will gain even more importance as we learn more about the genetic basis of medical conditions. Therefore, anyone involved in healthcare will need an understanding about the social, ethical and legal issues of genetics and genomics as well as their underlying scientific principles. This course is an adjunct to NATSCI-259 (a 2 credit lecture course that provides an overview of genetics and genomics while exploring the implications of these topics on the healthcare setting). This lab course would provide the students with the laboratory component of the technologies discussed in NATSCI-259. Taken together,

the two courses would be the equivalent of a 3-credit science class with a lab.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

#### BIOSCI-280 Applied Nutrition

Applied Nutrition is a 3-credit nutrition class for future health professionals or students who would like to get more education in nutrition and how it affects our health. Topics discussed will include life cycle nutrition and how diet affects the physiology of the body, metabolism, weight management, and food choices and the development of chronic diseases (diabetes, cancer, autoimmune diseases, etc.). Prerequisite(s): Complete either BIOSCI-201, NATSCI-201, CHEM-207 or NATSCI-207.

## **BNLST – Business Analysis** (Department 102)

## BNLST-121

**Business Analyst Planning & Monitoring** Instruction in the multiple approaches used

for performing business analysis, planning activities and ongoing communication, defining scopes, process improvements, assumptions, constraints, and dependencies, and the management process.

## BNLST-122 Business Analyst Essentials

Provides insight into the Business Analyst role and profession. Examines career pathways, key concepts, and the underlying competencies describing the behaviors, characteristics, knowledge, and personal qualities that support the practice of business analysis. Students will also be introduced to the Business Analysis Body of Knowledge Guide (BABOK).

## BNLST-123 Requirements Life Cycle Management

Prioritize and trace requirements, organize large amounts of data, understand and model requirements using various analysis techniques; verify, validate and communicate the requirements.

## BNLST-124 Elicitation Techniques

Examines one of the five Business Analysis Perspectives (Business Intelligence) and the tasks associated with obtaining information from stakeholders (elicitation), confirming the results, and communicating business analysis information with stakeholders. Introduces the Business Analysis elicitation techniques of surveys, interviews, observation, workshops, benchmarking and market analysis.

## BNLST-127

#### **Requirements Analysis and Design** Explores the key tasks of Requirements Analysis and Design that Business Analysts perform to structure and organize requirements discovered during the elicitation activity. Tasks include specifying

and modeling requirements/designs, verifying and validating information, defining requirements architecture, defining solution options that meet business needs and estimating potential value for those solution options. Introduces techniques of use-cases, prototyping, non-functional requirements analysis and acceptance and evaluation criteria. Students will also explore the final perspective of Business Architecture.

#### BNLST-135 Business Analyst Strategy Analyst

Identify and define business needs; understand business structure, strategy, and impact of work efforts; define the importance of vision, strategy, goals and objectives; and define solution scope. Effectively facilitate change management.

## BNLST-136

### Credits: 3

Credits: 1

Credits: 3

Credits: 3

Credits: 3

**Business Analyst Solution Evaluation** Students assess organizational readiness by facilitating testing and training of the solution. Emphasizes test plan creation, execution, and facilitation as well as the development of training plans. Prerequisite(s): Complete BNLST-127.

## BNLST-137

## **Business Analyst Internship**

A cooperative training program involving actual work experience. Students obtain a position at an approved work station and work under the supervision of a teacher/ coordinator. Prerequisite(s): Complete INTRN-796.

## BNLST-138

## **Business Analyst Capstone**

This course provides Business Analyst students the opportunity to integrate the knowledge they have obtained throughout their curriculum by demonstrating their proficiency during the entire life cycle of a project.

## BRHLTH – Business Related Health (Department 160)

## BRHLTH-112

## Computerized Medical Billing

This course introduces students to principles of computerized medical billing using medical office software. Students must possess medical terminology and accounting competencies. Prerequisite(s): Complete ACCTG-102. Completion of or currently enrolled in BRHLTH-125 and BRHLTH-170.

## BRHLTH-124 Credits: 3 Medical Office Terminology 1

This course presents the principles of medical word construction; emphasizes correct medical word spelling, pronunciation and definition; and introduces terminology specific to various body systems.

## **BRHLTH – CARP DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

## BRHLTH-125

## **Medical Office Terminology 2**

This course reinforces correct medical word spelling, pronunciation and definition as studied in BRHLTH-124. Additional terminology specific to various body systems is introduced. Prerequisite(s): Complete BRHLTH-124 with minimum grade of C.

## **BRHLTH-135**

## Medical Document Production

This course is designed to expand the student's medical vocabulary and further develop their skills in keyboarding, transcribing, formatting, and editing of researched, dictated, and handwritten medical documents. Emphasis is placed on term building and medical accuracy. Prerequisite(s): Complete OFTECH-122 and BRHLTH-125. Completion of or currently enrolled in OFTECH-133.

## **BRHLTH-140**

## Credits: 3 **Electronic Health Records: Administrative** Application

Students explore the content of the electronic health record through a variety of administrative applications including those related to collection of patient data, documentation, scheduling, coding, insurance claim creation, and billing. Medico legal, ethical, and professional use of the protected health information in the electronic health record is addressed. Prerequisite(s): Complete BRHLTH-135. Completion of or currently enrolled in BRHLTH-170.

#### **BRHLTH-142** Credits: 3

Administrative Procedures for the Medical Office Students apply previously learned skills to complete simulated medical office activities (with a medical focus) in a timely, accurate manner. Developing desirable human relations and decision-making skills is emphasized. Microcomputers are used. Prerequisite(s): Complete BRHLTH-125. Completion of or currently enrolled in BRHLTH-135 and BRHLTH-170.

## **BRHLTH-170**

## Medical Insurance Principles and Coding

This course presents common health insurance terminology and familiarizes students with basic principles of disease coding and procedural coding from the physician/provider perspective. This is not for experienced coders. Prerequisite(s): Complete BRHLTH-125.

## **BRHLTH-174**

## Credits: 2

Credits: 3

## **Medical Claims Reimbursement**

The course focuses on achieving maximized reimbursement for the medical office through the evaluation and design of patient financial forms, the maintenance of insurance carrier documentation and the comparison of manual and electronic billing/claims filing systems. Prerequisite(s): Completion of or currently enrolled in BRHLTH-170.

## **BRHLTH-197**

Credits: 3

Credits: 3

## **Medical Office Career Investigation**

This course provides students with indepth exposure to employment in the healthcare office setting. Student will conduct interviews, research into specific medical office careers, prepare a PowerPoint presentation, participate in group and individual work scenario case problems, and prepare an extensive portfolio.

## CABMIL – Cabinet Making and Millwork (Department 409)

## CABMIL-300

## **Machine Maintenance/Jigs & Fixtures**

Machine Maintenance consists of adjusting and maintaining woodworking machinery such as wide-belt sanders, planers, shapers and band and circular saws.

#### CABMIL-303 Credits: 5 Woodworking 1

Students are introduced to the methods of processing materials using various types of woodworking equipment. An intensive safety program is incorporated into the development and completion of projects. Teamwork is emphasized in the coordination and production of group projects. Organizational skills are developed to prepare students for performance efficiency and quality standards.

## CABMIL-304

## Credits: 3 **Woodworking Fundamentals**

This course is designed to provide students with woodworking fundamentals including safe operating procedures of woodworking machines, types of wood, adhesives, gluing techniques and preparing wood for construction.

## CABMIL-305 Woodworking 2

Students are involved in advanced cabinetmaking and millwork techniques used to produce architectural millwork and cabinets. Metric units of measurement are used to fabricate 32mm system casework. Students learn to set up, run and troubleshoot equipment necessary to produce exacting work. This course prepares the student for an entry-level position in a modern architectural millwork or cabinet shop.

#### CABMIL-306 Advanced Woodworking

This course is designed to provide students with the skills associated with advanced cabinet-making techniques. Subjects covered include cabinet construction, case construction and 32mm construction. Setup and safe operation of woodworking equipment emphasized.

## CABMIL-340

**Millwork for Carpenters** This course is designed to teach students skills ranging from the basic operations of

woodworking machines to the construction of cabinets. Related information is included on window and door units and the application of plastic lamination for counter tops. Prerequisite(s): Must be admitted to the Carpentry program (31-410-1).

## CABMIL-341

Credits: 3

Credits: 2

## **Millwork Techniques**

This advanced-level course is a continuation of the course Millwork for Carpenters. The purpose is to advance the student's skill and knowledge of woodworking and cabinetmaking. Prerequisite(s): Complete CABMIL-340.

#### CABMIL-355 Credits: 1

## **Materials and Construction**

Students become familiar with the current materials used in making cabinets. Emphasis is placed on the various types of application and installation of traditional and modern door hinges and drawer hardware.

### CABMIL-383 Quantity Survey 1

Credits: 2

Credits: 2

Students are given instruction in identifying dimensions and quantities of parts from furniture and residential woodwork blueprints. Planning, routing and cost estimate procedures are discussed.

#### CABMIL-385 **Cabinet Detailing**

Credits: 2

This course provides students with the opportunity to learn how to read blueprints. This includes floor plans, elevations, sectional and detailed drawings. In addition, basic skills in sketching and drawing are developed. Students will learn how to use basic sketches and drawings in the shop and to communicate with the customer. Prerequisite(s): Completion of or currently enrolled in CABMIL-355.

#### CABMIL-386 **Cabinet Layout**

Credits: 2

Students develop working and detailed drawings that are used in the shop to produce cabinetry or millwork. Conventional methods used to create drawings are explored to enhance comprehension of the information contained within them. Cut lists and materials lists are then developed from the drawings. Students will make full-sized layouts of their drawings.

## CARP – Carpentry (Department 410)

### **CARP-301 House Framing**

Credits: 5

House Framing is a practical course that includes the development of skills in the use and care of carpenter hand tools and portable machines. The fundamental principles of layout and erection of floor decks and walls are practiced in the shop. Prerequisite(s): Must be admitted to the Carpentry program (31-410-1).

## Credits: 5

Credits: 3

# CARP – CHEM

## **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

## CARP-303

## **Roof Framing**

Roof Framing is designed to give the student practical experience in the layout, cutting and erection of rafters for gable, hip, intersection and gambrel roofs. Layout of equal- and unequal-pitch roofs is included along with framing of dormers and roof openings.

### CARP-304

**House Framing Fundamentals** This course is designed to provide students with the fundamental skills associated with house construction. Subjects covered include safe operating procedures associated with power saws, hand tools, residential house construction techniques, types of wall framing and structural components. Prerequisite(s): Must be admitted to the Carpentry program (31-410-1).

## CARP-306

## **Exterior and Interior Finishing**

Exterior finishing is covered through installation of different types of exterior sidings, trim and window and door units. Interior trim and hardware installation is practiced, along with the layout, fitting and assembly of various wood projects. Prerequisite(s): Complete CARP-301.

## **CARP-315**

## Credits: 1

**Energy Efficiency in Residential Construction** The course provides an overview of key areas that are important to energy efficiency in the construction trades. Topics include energy usage and efficiencies, testing protocols and diagnostic equipment, combustion air exchange and roles of energy professionals.

## CARP-351 **Building Materials**

Credits: 1

Credits: 2

Credits: 2

The characteristics, manufacture and uses of the essential materials and supplies employed in several branches of the construction trades are presented. Such topics as physical properties of wood, defects in lumber, shrinkage and warp, lumber grades and sizes, hardware and insulation are covered. Prerequisite(s): Must be admitted to the Carpentry program (31-410-1).

## **CARP-383**

## **Quantity Survey**

An estimating course for students in the building trades. It deals with the "taking off" of such carpentry materials as girders, posts, studs, rafters, roof sheathing, shingles, interior trim and drywall. Prerequisite(s): Complete CARP-380.

## CARP-385

## **Blueprint Reading 1**

A fundamental course in sketching and blueprint reading designed to help carpenters express themselves and interpret

plans on the job. It includes sketching objects using straight and curved lines. Isometric, oblique and orthographic views and methods of dimensioning are covered. Prerequisite(s): Must be admitted to the Carpentry program (31-410-1)

## **CARP-387**

Credits: 5

Credits: 3

Credits: 5

## **Commercial Blueprint Reading**

A course in general construction, specifications, heavy construction and commercial blueprint reading and sketching. Emphasis is placed on the structure of typical buildings of different types and on developing communication skills in the reading of plans and specifications. Prerequisite(s): Complete CARP-385.

## CHEM – Chemistry (Department 806)

## CHEM-110

**Basic Chemistry** This course is designed to provide the basic chemistry concepts to prepare students for more advanced science courses. Some of the topics include quantitative skills, atomic and molecular structure, nuclear chemistry, chemical bonding, solutions, stoichiometry, and gas laws. Laboratory experiences are included. This course uses Open Educational Resource in place of a textbook. Students can purchase a printed version of the required chapters at the bookstore or use a free online version.

## **CHEM-186**

Introductory Biochemistry Provides students with skills and knowledge of organic and biological chemistry necessary for application within Nursing and other Allied Health careers. Emphasis is placed on recognizing the structure, physical properties and chemical reactions of organic molecules, body fluids, and acids. Additional emphasis is placed on biological functions and their relationships to enzymes, proteins, lipids, carbohydrates and DNA. Prerequisite(s): One year of High School Chemistry with minimum grade of C or one semester College Chemistry with minimum grade of C. Completion of or currently enrolled in ENG-195 or ENG-201.

## CHEM-200

## **Chemical Science**

Introductory course in general inorganic chemistry designed for the student with little or no previous science training.

#### **CHEM-207** General Chemistry

This course provides a foundation in general inorganic chemistry in preparation for a second semester of organic and biochemistry. Specific topics include dimensional analysis, atomic structure, periodic table and properties of elements, compounds, solutions, acids/bases, reactions and equilibrium, oxidation/reduction, and introduction to organic chemistry. Prerequisite(s): Complete CHEM-110 or NATSCI-110 with a minimum grade of C or one year of high school chemistry with a minimum grade of C.

#### **CHEM-208** Survey of Biochemistry

Credits: 1

Credits: 5

This course provides a basis in organic

Credits: 4

Credits: 5

Credits: 5

chemistry needed for understanding biochemistry. Topics in biochemistry include structure and functions of carbohydrates, lipids, proteins, enzymes, and nucleic acids; protein synthesis and epigenetic controls; carbohydrate metabolism and energy production; metabolism of proteins and of lipids; relation of central metabolism to health. Prerequisite(s): Complete CHEM-207, NATSCI-207, CHEM-211 or NATSCI-211.

## CHEM-211 **Chemistry 1**

This course is a study of the basic principles of modern chemistry correlating atomic structure, theories of chemical bonding and reactivity of matter. Laboratory work is included. Prerequisite(s): One year of high school chemistry or one semester of college chemistry with minimum grade of C. Also, MATH-200 with minimum grade C or a satisfactory MATC placement test score.

#### CHEM-212 Credits: 5 **Chemistry 2**

This course is a study of kinetics, equilibria, thermodynamic nucleonics, coordination chemistry, electrochemistry and topics in organic and biochemistry. Qualitative analysis is included in the laboratory course. Prerequisite(s): Complete CHEM-211 or NATSCI-211 with minimum grade of C.

## CHEM-215

## **Quantitative Chemical Analysis**

This course is a study of the general principles of volumetric and gravimetric analysis, evaluation of analytical data, acidimetry and alkalimetry, redox process, solubility equilibria, complexation titrations and optical and electrometric methods. Laboratory work is included. Prerequisite(s): Complete CHEM-212 or NATSCI-212 with minimum grade of C.

## CHEM-216

## Instrumental Analysis

Instrumental analysis examines the design, construction, and use of modern chemical analytical instruments. Topics included are absorption and emission spectroscopy, gas and liquid chromatography, and electrochemical methods. Prerequisite(s): Complete CHEM-212 or NATSCI-212 with minimum grade of C.

#### CHEM-217 **Organic Chemistry 1**

## Credits: 3

Credits: 5

Lecture topics include nomenclature, structure, characterization, functional

Credits: 4

Credits: 4

groups, preparations and reactions. A survey is made of stereochemistry, polymers and natural organic products. Practical applications of these topics are included in the laboratory work. Prerequisite(s): Complete CHEM-212 or NATSCI-212 with minimum grade of C.

## CHEM-218

## Credits: 3

**Organic Chemistry 2** A second semester course in Organic Chemistry that builds upon concepts learned in the first semester. Spectroscopy and the chemistry of oxygen containing compounds are emphasized. Prerequisite(s): Complete CHEM-212, NATSCI-217 or CHEMT-117 with minimum grade of C.

## CHEM-219

## Credits: 2

Credits: 2

Credits: 2

**Organic Chemistry Laboratory 1** Laboratory work focuses on the synthesis and purification of organic compounds illustrating reaction mechanisms. Prerequisite(s): Complete CHEM-212 or NATSCI-212 with minimum grade of C. Completion of or currently enrolled in CHEM-217 or CHEMT-117.

## **CHEMT – Chemical Technology** (Department 603)

## CHEMT-101

## Chemical Laboratory/Process Safety

This course develops the knowledge and skills required to work safely in the chemical laboratory. Among the topics included are the history and application of state and federal regulations pertaining to the workplace, recognition and reduction of chemical and physical hazards, manipulation of glassware and laboratory equipment, handling compressed gas cylinders and personal protective equipment and practices. Certified Cardiopulmonary Resuscitation for Professional Rescuers and First Aid training are included. Prerequisite(s): Complete CHEM-110, NATSCI-110, CHEM-211, NATSCI-211, or both SCIHS-705 and SCIHS-706, or both SCIPH-705 and SCIPH-706 with minimum grade of C.

## CHEMT-103

## Introduction to Chemical Technology

This course introduces students to Chemical Technology. Students learn to use the fundamental skills needed to work safely and productively in the chemical laboratory. The proper procedures and methods for recording, manipulating, and applying data are noted. Measurement of intensive and extensive physical properties of materials using common laboratory instruments is stressed. Spectroscopy and chromatography are introduced.

## CHEMT-105

Credits: 3

## Introduction to Instrumental Methods

Introduction to Instrumental Methods presents the learner with the opportunity

to become familiar with the basic uses and operation of modern analytical instrumentation. Real samples will be analyzed using gas and liquid chromatographs. Optical instruments include UV-visible, atomic, atomic emission, and fluorescence spectrometers.

## CHEMT-107 Credits: 2 Industrial Methods of Analysis

Tests and analyses similar to those employed in industry are used to determine the characteristics of raw materials and finished products. Standard and official methods as outlined by ASTM, AOAC, FCC, etc., are used in the testing of petroleum products, metals, ores, foods, soaps and detergents and water. Instrumental and classical methods are used. Prerequisite(s): Complete CHEMT-105 with minimum grade of C.

## CHEMT-109

## Chemical Processes

Chemical Processes focuses on the role, structure, and operations of industrial chemical laboratories. The activities, responsibilities, and functions of the various business activities are examined from the perspective of a technician working in research & development or technical service laboratory. Prerequisite(s): Complete CHEM-211 or NATSCI-211.

## CHEMT-111

## **General Chemistry 1**

A study is made of the basic principles of modern chemistry, correlating atomic structure, the theories of chemical bonding and the structure and reactivity of matter. Laboratory work is included and demonstrates the principles discussed. Prerequisite(s): Complete one year of high school chemistry with minimum grade C, or complete one year college chemistry with minimum grade C.

#### CHEMT-112 General Chemistry 2

## Credits: 5

A study is made of kinetics, equilibria, thermodynamics, nucleonics, coordination chemistry, electrochemistry and topics in organic and biochemistry. Qualitative analysis is emphasized in the laboratory course. Prerequisite(s): Complete CHEMT-111, CHEM-211 or NATSCI-211 with minimum grade of C.

### CHEMT-115 Quantitative Analysis

#### A study is made of the general principles of volumetric and gravimetric analysis, acidimetry and alkalimetry, redox process, solubility equilibria, complexation titrations, and optical and electrometric methods. The evaluation of analytical data is stressed. Laboratory work is included. Prerequisite(s): Complete CHEMT-112, CHEM-212 or NATSCI-212 with minimum grade of C.

#### CHEMT-116 Instrumental Analysis

#### Instrumental Analysis examines the design, construction, and use of modern chemical analytical instruments. Topics included are absorption and emission spectroscopy, gas and liquid chromatography, and electrochemical methods. Prerequisite(s): Complete CHEMT-112, CHEM-212 or NATSCI-212 with minimum grade of C.

### CHEMT-117 Organic Chemistry 1

Lecture topics include the principles of bonding, sterochemistry, mechanisms, kinetics and spectrometry applied to aliphatic and aromatic hydrocarbons and simple mono-functional organic molecules. Prerequisite(s): Complete CHEMT-112, CHEM-212, or NATSCI-212 with minimum grade of C.

## CHEMT-118 Credits: 3 Organic Chemistry 2

A second semester course in organic chemistry that builds upon concepts learned in CHEMT-117. Spectroscopy and the chemistry of oxygen containing compounds are emphasized. Prerequisite(s): Complete NATSCI-217, or CHEMT-117 with minimum grade of C.

## CHEMT-119

Credits: 3

Credits: 5

Credits: 5

Credits: 2

Credits: 3

**Organic Chemistry Laboratory 1** Laboratory work focuses on the synthesis and purification of organic compounds illustrating reaction mechanisms. Prerequisite(s): Completion of or currently enrolled in CHEMT-117 or CHEM-217. Must be admitted to Chemical Technician program (10-603-1).

## **CHILDD – Child Development** (Department 307)

### CHILDD-108 ECE Early Language & Literacy

**ECE Early Language & Literacy** This course explores strategies to encourage the development of early language and literacy knowledge and skill building in children from birth to 8 years of age. Learners will investigate the components

Learners will investigate the components of literacy including: literacy as a source of enjoyment, vocabulary and oral language, phonological awareness, knowledge of print, letters and words, comprehension and an understanding of books and other texts. Theories and philosophies regarding children's language and literacy development will be addressed. Dual language learning will be examined within the context of developmentally appropriate practices. Assessment tools for early language and literacy acquisition will be reviewed.

Credits: 5

# CHILDD

## DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

### CHILDD-110 ECE: Soc S, Art, & Music

This 3-credit course will focus on beginning level curriculum development in the specific integrated content areas of social studies, art, music, & movement (SSAMM).

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

#### CHILDD-112 ECE: STEM

This 3-credit course will focus on beginning level curriculum development in the specific integrated content areas of science, technology, engineering and mathematics.

### CHILDD-115

## **Infant Toddler Capstone**

This course will culminate the first three courses of the other Infant Toddler State Registry Credential. The course will examine the appropriateness of early childhood environments along with the developmental stages of children from birth to 36 months. Curriculum planning with respect to different family cultures will be explored. The application of this course will be to develop an Infant Toddler portfolio that could be submitted to the Wisconsin State Registry commissioner for validation of the Infant Toddler Credential. Prerequisite(s): Complete CHILDD-151, CHILDD-169 and CHILDD-195.

## CHILDD-117

## **ECE Credit for Prior Learning**

This 3-credit course examines early childhood professional experience for the purpose of receiving credit for prior learning. Course competencies include: access needed support services on campus & online: analyze professionalism in the early childhood field; identify core-abilities; identify what a competency is within a course; examine the courses and outcomes of the WTCS Early Childhood Education program; analyze performance assessment; compare professional experience with early childhood competencies; compile materials for performance assessment of course(s); determine plan of action for program completion. Two years in ECE field required. Prerequisite(s): Must be admitted to Early Childhood program (10-307-1) or the Child Care Services program (31-307-1), and two years in ECE Field & registry recipient.

## CHILDD-135

### **Family Child Care Capstone**

Includes a review of principles and practices of budget planning, budget preparation and fiscal management. Must be a family child care provider, lead teacher or program director.

#### CHILDD-140

## **Behavior and Emotional Challenges**

This three credit course prepares the student to: build rapport with children and their families; create supportive learning environments; demonstrate positive socialemotional teaching strategies; define specific discipline and guidance strategies; assess challenging behaviors; describe specific diagnoses typically related to challenging behaviors; develop individualized, positive guidance plans; and communicate the need for positive, consistent, team approaches to including children with challenging behaviors in typical community settings.

#### CHILDD-141 **Special Healthcare Needs**

This course will have a medical focus and

Credits: 3

Credits: 3

Credits: 3

Credits: 3

covers frequently encountered specialized health care needs of individuals with disabilities, preparing the student to examine altered body systems function, including sensory, gastrointestinal (tube feedings), bowel and bladder elimination, respiratory (allergies & asthma), cardiovascular/blood, musculoskeletal, neurological, skin/immune, and endocrine (diabetes) related issues. You will not be practicing medicine, but you will gain a better understanding of medical issues and professionals who can support you in establishing policies and procedures that assure safe, quality care for all.

## CHILDD-142 **Inclusion Capstone Family & Team**

During this course you will be spending time with a child in the community settings that child experiences such as their home, school, child care, grocery store, medical settings, parks, libraries and more! As you do so, you are offered the opportunity to deeply explore the perspectives of the various people involved in this child's life as well as the service delivery systems available to the child and family. Prerequisite(s): Complete CHILDD-140, CHILDD-141 and CHILDD-187.

## CHILDD-148 **ECE: Foundations of ECE**

This 3-credit course introduces you to the early childhood profession. Course competencies include: integrate strategies that support diversity and anti-bias perspectives; investigate the history of early childhood education; summarize types of early childhood education settings; identify the components of a quality early childhood education program; summarize responsibilities of early childhood education professionals; explore early childhood curriculum models.

#### CHILDD-151 ECE: Infant & Toddler Dev

In this 3-credit course you will study infant and toddler development as it applies to an early childhood education setting. Course competencies include: integrate strategies that support diversity and anti-bias perspectives; analyze development of infants and toddlers (conception to three years); correlate prenatal and postnatal conditions with development; summarize child development theories; analyze the role of heredity and the environment; examine culturally and

developmentally appropriate environments for infants and toddlers, examine the role of brain development in early learning (conception through age three); examine care giving routines as curriculum.

## CHILDD-153

## Credits: 3

Found of Afterschool & Youth This first course provides an overview of the knowledge and skills individuals need to care for school-age children between the ages of five and twelve in a group setting. It will provide a foundation for the importance of out-of-school-time programs and explore the philosophy and goals for high quality programs. It is based on an understanding of the principles of child growth and development. It provides an overview of the rules and regulations governing group care for school age children and the responsibilities of the providers. (This course also fulfills the 40 hour introduction to the School-Age Care Profession Course.)

## CHILDD-154 **Engaging Youth in Groups**

Credits: 3

Credits: 3

#### This course explores the dynamics of working with children in group settings. It looks at the development of relationships between staff and children, between children and how our working knowledge of children supports their engagement and informs our strategies for positive behavior guidance.

## CHILDD-155

## Intentionality in Programming

This course focuses on the learning environment and curricular models within an informal learning environment. It will explore the role and methods for informal observation and recording as it is used in identifying the needs and interests of the children. It will explore lesson planning that is intentional, scaffolds learning and addresses core standards.

CHILDD-156

## Credits: 3

**Youth Site Programming and Operations Capstone** This course will deepen the understanding of creating a comprehensive program and will explore the use of self and program assessment tools. It will look at the importance of developing partnerships with the family, school and community and the meaning of professionalism. It will look at risk management from the perspective of the health, safety and well-being of the children. Prerequisite(s): Complete CHILDD-153, CHILDD-154 and CHILDD-155.

## CHILDD-167

#### Credits: 3

**ECE: Health Safety & Nutrition** This 3-credit course examines the topics of health, safety, and nutrition within the context of the early childhood educational setting. Course competencies include: integrate strategies that support diversity and anti-bias perspectives; follow governmental regulations and professional standards as they apply to health, safety,

# CHILDD

DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

and nutrition; plan a safe early childhood environment; plan a healthy early childhood environment; plan nutritionally sound menus; examine Child Abuse and Neglect (CAN) issues and mandates; apply Sudden Infant Death Syndrome (SIDS) risk reduction strategies, apply strategies to prevent the occurrence of Shaken Baby Syndrome (SBS); incorporate health, safety, and nutrition concepts into the children's curriculum.

## CHILDD-169

Credits: 3

**ECE: Infant Toddler Group Care** 

Students study information and effective teaching techniques for caring for infants and toddlers in group settings, both center-based and family child care. Course topics include program quality, philosophy, structure, environments, health and safety, developmentally appropriate practice and inclusion/diversity issues.

## CHILDD-174

## **ECE: Introductory Practicum**

In this 3-credit practicum course you will learn about and apply the course competencies in an actual early childhood setting. You will explore the standards for quality early childhood education, demonstrate professional behaviors, and meet the requirements for training in the Wisconsin Model Early Learning Standards.

#### CHILDD-175

## Credits: 3

Credits: 3

**ECE: Preschool Practicum** This course will apply as the capstone course in The Registry Preschool Credential. You will be placed or working in an early childhood setting with 3-5 year old children and create a portfolio that prepares you for The Registry commission. In this course you will be implementing regulations and standards for quality early childhood education, applying knowledge of child development and positive guidance, utilizing observation and assessment techniques, and assessing developmentally appropriate environments for preschoolers. Prerequisite(s): Complete CHILDD-174.

## CHILDD-177

## Credits: 3

**ECE: Intermediate Practicum** 

In this 3-credit course you will be implementing regulations and standards for quality early childhood education, applying knowledge of child development and positive guidance, utilizing observation and assessment techniques, and assessing developmentally appropriate environments for children. Prerequisite(s): Must be admitted to the Early Childhood Education program (10-307-1) and complete CHILDD-174.

## CHILDD-179 **ECE: Child Development**

Credits: 3

This course examines child development within the context of the early childhood education setting. Course competencies include: analyze social, cultural and economic

influences on child development; summarize child development theories; analyze development of children age three through age eight; summarize the methods and designs of child development research; analyze the role of heredity and the environment.

## CHILDD-181 **Child Care Operations Management**

This is the second of six courses designed to prepare participants to receive a credential as a child care administrator. Like the other five courses, it is developed to meet the needs of those who are employed or would like to be employed as administrators in child care programs, Head Start, nursery schools, school age programs, family child care, child welfare service agencies, public and private schools, and other early care and education programs.

#### CHILDD-182 Credits: 3

## Child Care Financial Management

This is the third of six courses designed to prepare participants to receive a credential as a child care administrator. Like the other five courses, it is developed to meet the needs of those who are employed or would like to be employed as administrators in child care programs, Head Start, nursery schools, school age programs, family child care, child welfare service agencies, public and private schools, and other early care and education programs. This course represents an overview of the roles and responsibilities of administrators of various early care and education programs and the groups with whom they have role relationships, with an emphasis on quality.

## CHILDD-184

## The External Environment

This is the fourth of six courses designed to prepare participants to receive a credential as a child care administrator. Like the other five courses, it is developed to meet the needs of those who are employed or would like to be employed as administrators in child care programs, Head Start, nursery schools, school age programs, family child care, child welfare service agencies, public and private schools, and other early care and education programs. This course covers the external factors and relationships that provide constraints and opportunities that affect an organization's quality and ability to survive. It includes predicting supply and demand, marketing, licensing and other required regulation, funding, accreditation, external evaluation, collaboration with community organizations and agencies, public policy issues in early care and education, advocacy and working for public policy changes.

## CHILDD-185 **Child Care Best Practices**

This is the fifth of six courses designed to prepare participants to receive a credential as a child care administrator. Like the other five courses, it is developed to meet the needs of those who are employed or would

like to be employed as administrators in child care programs, Head Start, nursery schools, school age programs, family child care, child welfare service agencies, public and private schools, and other early care and education programs. This course covers child care as a family friendly community, integration of child growth and development principles into all aspects of the program, establishing and maintaining quality in the program, developing partnerships with families, multi-cultural and antibias approaches in curriculum, materials, activities, relationships, and space design and equipment.

#### CHILDD-186

#### Credits: 3

Credits: 3

## **Child Care Administrative Capstone**

This is the last of six courses designed to prepare participants to receive a credential as a child care administrator. Like the other five courses, it is developed to meet the needs of those who are employed or would like to be employed as administrators in child care programs, Head Start, nursery schools, school age programs, family child care, child welfare service agencies, public and private schools, and other early care and education programs. Those first five courses are primarily about mastering the necessary skills to be successful at managing quality early childhood education programs. The strategies learned in this course build upon their management skills and take them beyond management to incorporate leadership in their programs, communities, and profession. Through the development of a major project, students synthesize, integrate, and apply the concepts and skills acquired in the full series of courses. Prerequisite(s): Complete CHILDD-204, CHILDD-181, CHILDD-182, CHILDD-184 and CHILDD-185.

## CHILDD-187

## **ECE: Children W Diff Abilities**

This 3-credit courses focuses on the child with differing abilities in an early childhood education setting. Course competencies include: integrate strategies that support diversity and anti-bias perspectives; provide inclusive programs for young children; apply legal and ethical requirements including, but not limited to, ADA and IDEA; work collaboratively through the consultation process to embed intervention in natural based settings; differentiate between typical and exceptional development; analyze the differing abilities of children with physical, cognitive, health/medical, communication, and/or behavioral/emotional disorders; work collaboratively with community and professional resources; utilize an individual educational plan (IEP/IFSP) for children with developmental differences; adapt curriculum to meet the needs of children with developmental differences; cultivate partnerships with families who have children with developmental differences.

Credits: 3

Credits: 3

## **CHILDD** – **CIVIL DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

Credits: 3

Credits: 3

#### CHILDD-188

#### **ECE: Guiding Child Behavior**

The course examines positive strategies to guide children's behavior in the early childhood education setting. Course competencies include: integrate strategies that support diversity and anti-bias perspectives; summarize early childhood guidance principles; analyze factors that affect the behavior of children; practice positive guidance strategies; develop guidance strategies to meet individual needs; create a guidance philosophy.

#### CHILDD-195

#### **ECE: Family & Community Rel**

In this 3-credit course you will examine the role of relationships with family and community in early childhood education. Course competencies include: implement strategies that support diversity and anti-bias perspectives when working with families and community; analyze contemporary family patterns, trends, and relationships; utilize effective communication strategies; establish ongoing relationships with families; advocate for children and families; work collaboratively with community resources.

#### CHILDD-199

#### Credits: 3

#### **ECE: Advanced Practicum**

In this final 3-credit practicum course you will demonstrate competence in supporting child development through observation, assessment and implementation of teaching strategies as you work in and learn about and apply the course competencies in an actual early childhood setting. You will demonstrate a high level of skill in fostering relationships with children, families and early childhood professionals, and use skills learned in a lead teacher role to develop a career plan to transition from student to early childhood education professional Prerequisite(s): Admission to the Early Childhood Education program (10-307-1) and CHILDD-175 and CHILDD-177.

## CHILDD-204

Supervise/Admin ECE Programs This is the first of six courses designed to prepare participants as child care administrators. Like the other five courses, it is developed to meet the needs of those who are employed or would like to be employed as administrators in child care programs, Head Start, nursery schools, school age programs, family child care, child welfare service agencies, public and private schools, and other early care and education programs.

## CHILDD-301

## Credits: 3

Credits: 3

#### **Introduction to Family Child Care** This introductory course is designed for family childcare providers, or individuals seeking to become family child care providers. In this course, providers will fulfill the requirements for both Department

of Children and Families entry level courses

Fundamentals of Family Child Care and Introduction to the Child Care Profession. Through this course, providers will be introduced to important topics such as quality standards in family childcare, health and wellness, child development, curriculum planning, guiding children's behavior, program wellness, and provider health and wellness. This course must be taken first in the Family Child Care Credential series and is aligned with the Wisconsin Model Early Learning Standards and the National Association for Family Child Care Quality Standards.

#### CHILDD-302 Credits: 3 Family Child Care: Responsive Programming

This second course of the Family Child Care Credential series focuses on creating responsive family child care programming with an emphasis on building relationships and curriculum. Through this course, providers will be introduced to important topics such as quality standards for relationships, intentional relationships, diversity and anti-bias perspectives, family partnerships, mixed age curriculum, learning environment indoor, and learning environment outdoor. This course is aligned with the Wisconsin Model Early Learning Standards and the National Association for Family Child Care Quality Standards.

#### CHILDD-303

## FCC: Financial Management & Planning

This third course of the Family Child Care Credential series focuses on managing the finances of a family child care with an emphasis on principles and practices for budget planning, budget preparation, and fiscal management. Through this course, providers will be introduced to important topics such as quality standards for financial management and planning, business management, financial planning, record keeping, business budgets, marketing and financial management tools and systems. This course is aligned with the National Association for Family Child Care Quality Standards. Prerequisite(s): Complete CHILDD-133, CHILDD-134 and CHILDD-135.

## CHNN – Community Health & **Nutrition Navigator** (Department 539)

## CHNN-202

**Health Care Deliverv** This course examines the different types of health care institutions and the various roles of health care providers. The course also addresses types of diseases, diagnoses and types of treatment, along with the use of the medical record and continuity of care. Prerequisite(s): Complete HEALTH-101 and BIOSCI-189.

#### CHNN-203 **Prevention & Community Health**

This course will address levels of prevention (primary, secondary and tertiary), assess individual and community needs and discuss use of evidenced based practices and community resources to engage individuals and families in ongoing prevention and health assessment efforts. Prerequisite(s): Complete HEALTH-112, CHNN-202 and HIT-182.

#### CHNN-206 Credits: 2 **Experiential Practice 1**

This supervised practicum experience will focus on application of skills and knowledge in either the community health setting or the insurance setting.

#### CHNN-207 Credits: 3

## **Experiential Practice 2**

This supervised practicum experience provides application of health navigator acquired skills and knowledge in an agency setting of student's choice (community health, insurance or health care agency as patient navigator).

## **CIVIL – Civil Engineering** (Department 607)

CIVIL-101

Credits: 3

Credits: 3

## **Civil Engineering Drawing**

The methods, techniques, and equipment used in the civil engineering profession are studied. Drafting principles of geometric construction and orthographic projection are applied. Basic civil engineering drawings are reviewed, including subdivision mapping, plan and profiles, cross sections, and site and grading plans.

## CIVIL-102

## Introduction to AutoCAD

This course introduces students to twodimensional computer drafting. Course content includes: how to draw orthographic views and section views, how to draw entities such as lines, circles and text, how to add dimensions, how to edit drawings, and how to create and use blocks. Both A- and B-size templates are used. The American National Standards are emphasized in line weights, dimensions and appearance.

## CIVIL-105

## Credits: 2

Credits: 2

## **Computer Applications**

Computer applications such as word processing and spreadsheet usage are covered. Calculator methods and programming with the TI-86 scientific programmable calculator are included.

#### CIVIL-106 Intermediate AutoCAD

This course is designed to expand the use of 2D AutoCAD. The course will cover advanced editing techniques, the use

Credits: 2

Credits: 2

## **CIVIL – CLABT** DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

of multiple scale factors for drawings, attributed blocks, dynamic blocks, the use of xrefs and advanced dimensioning. System variables and basic script files are also studied. Prerequisite(s): Complete CIVIL-102.

## CIVIL-108

## **Construction Computer Applications**

This computer applications course is designed to provide students with word processing, spreadsheet and Internet skills. Additionally, the course gives students an opportunity to utilize these skills in a project and presentation. Prerequisite(s): Completion of or currently enrolled in CABMIL-303.

#### **CIVII**-110 **Introduction to Civil 3D**

Civil 3D is an engineering software application used by civil engineers and other professionals to plan, design, and manage civil engineering projects. Students will become familiar with the Civil 3D user interface and enhanced capabilities with respect to AutoCAD. Field collected survey points, point file formats, and Point Groups are discussed and used; surfaces are created utilizing breaklines, feature lines, and point groups; alignments, annotation methods, and geo-referenced digital orthophotography are also covered. Prerequisite(s): Complete CIVIL-102.

## CIVIL-135

## **Public Works Engineering and Estimating**

The basic principles of planning, design, construction and operation of public works facilities, such as water, wastewater, solid waste and transportation systems are discussed. Estimating techniques for civil engineering projects are covered.

## CIVIL-141

## **Statics and Strength of Materials**

The principles of static equilibrium are applied to free bodies. Students study the behavior of simple structures under load. The properties of the cross section are determined and used in the analysis of stress, deflection and strain. Compression, tension, shear and bending stresses are analyzed. Prerequisite(s): Complete MATH-115 or MATH-202.

## CIVIL-142

## Structures

General structural behavior with respect to live and dead loading, wind loading, earthquake loading and transfer of loads throughout a structure by diaphragms and shear walls are studied. The principles of structural steel, reinforced concrete and timber structures are studied, including the codes of practice for each. Different types of foundations are presented and basic foundation design principles are studied. Prerequisite(s): Complete CIVIL-141, and MATH-115 or MATH-202.

## CIVIL-147

Credits: 1

Credits: 2

Credits: 3

Credits: 4

Credits: 3

## Soils and Materials Testing

The purpose of this course is to help students gain an understanding of the engineering properties of construction materials and soils. Lab tests are performed on soil, aggregates, concrete and steel. The results of these tests are then used to determine the strengths and weaknesses of each material related to their use in civil engineering. WisDOT Certification for PCCTec I/IA (Portland Cement Concrete Technician) is also available as part of this course. Prerequisite(s): Complete CIVIL-105. Completion of or currently enrolled in MATH-115.

## CIVIL-148

## **Structural Detailing**

The students will learn how to draw detailing drawings using AutoCAD and Autodesk Revit Structure. Autodesk Revit Structure is a 3D civil engineering design software used for civil design, drafting and documentation, collaboration, and Building Information Modeling (BIM) workflows. The students will learn how to draw a structural project and framing system and add structural elements such as concrete foundation, walls, beams in addition to steel beams, columns and connections. Prerequisite(s): Complete CIVIL-106 and CIVIL-141.

## CIVIL-155

## Surveving 1

#### The principles of surveying are presented and the use of surveying tools and instruments in the application of these principles is covered. Taping, leveling and basic total station operation are included. The methods of measurement and the processing of measurement and data are studied.

#### CIVIL-156 Surveying 2

CIVIL-157

The principles of surveying are continued, with emphasis on traverse procedures and calculations. The theodolite, EDM, total station GPS and data collector are used for topographic and construction surveys. The uses of COGO are also covered. Prerequisite(s): Complete CIVIL-155. Completion of or currently enrolled in CIVIL-102 and MATH-115.

## **Route and Highway Surveying**

Horizontal and vertical alignment field problems and theory are covered. Geometric design, including circular horizontal curves, vertical curves, sight distance, super elevation, cross sections and earthwork is studied. Also, a roadway plan and profile are prepared. Prerequisite(s): Complete CIVIL-156 and CIVIL-102.

## Credits: 3

Credits: 3

Credits: 2

Credits: 2

Credits: 3

## CIVIL-158 Land Surveying

The US Public Land Survey is reviewed. Minimum standards for property surveys are covered. Subdivision regulations and mapping requirements for CSM and subdivision plats are also studied. Also, the principles of control surveys, state plane coordinates, and GPS are reviewed. Prerequisite(s): Complete CIVIL-157.

Credits: 2

Credits: 3

Credits: 3

Credits: 3

Credits: 1

## CIVIL-160

## **Legal Elements of Land Surveying**

This course covers the techniques of boundary location from the interpretation of written deeds. Principles are drawn from precedents established by the courts. Wisconsin Administrative Code A-E7 and Wisconsin Statutes Chapter 236 are reviewed. Prerequisite(s): Complete CIVIL-156.

## CIVIL-161

## **Boundary Location**

The principles and practice of boundary locations are presented. The public land system is covered in detail. Principles for performing surveys will be discussed. Prerequisite(s): Complete CIVIL-156.

## CIVIL-170

## Sewer and Water Systems

The principles of design and construction of water distribution, sanitary sewer and storm sewer systems are studied including the related principles of hydraulics, hydrology, and local standards. Engineering drawings of these facilities are also prepared. Prerequisite(s): Complete CIVIL-102 and CIVIL-135.

**Computer Applications for the Trades** This computer applications course is designed to provide students with word processing, spreadsheet, PowerPoint, email and Internet skills. Additionally, the course gives students an opportunity to utilize these skills in a project and presentation.

## CLABT – Clinical Laboratory **Technician** (Department 513)

#### CLABT-109 **Blood Bank**

## Credits: 4

This course focuses on blood banking concepts and procedures, including blood typing, compatibility testing, workups for adverse reaction to transfusions, disease states and donor activities. Prerequisite(s): Complete CLABT-110, CLABT-113, and CLABT-115.

# CIVIL-308

# CLABT – CNC

## DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

#### CLABT-110 **Basic Lab Skills**

## Credits: 1

This course explores health career options and the fundamental principles and procedures performed in the clinical laboratory. You will utilize medical terminology and basic laboratory equipment. You will follow required safety and infection control procedures and perform simple laboratory tests. Prerequisite(s): Must be admitted to Clinical Laboratory Technician program (10-513-1) or Phlebotomy program (30-513-1).

#### CLABT-111 Phlebotomy

## Credits: 2

Credits: 1

Credits: 2

Credits: 2

Credits: 4

Credits: 3

This course provides opportunities for students to perform routine venipuncture, routine capillary puncture and special collection procedures. Prerequisite(s): Completion of or currently enrolled in CLABT-110.

## CLABT-113 **QA Lab Math**

Focuses on performing the mathematical calculations routinely used in laboratory settings. You will explore the concepts of quality control and quality assurance in the laboratory. You will review regulatory compliance requirements and certification and continuing education programs. Prerequisite(s): Must be admitted to Clinical Laboratory Technician program (10-513-1).

### CLABT-114 Urinalysis

Prepares you to perform a complete urinalysis which includes physical, chemical and microscopic analysis. You will explore renal physiology and correlate urinalysis results with clinical conditions. Prerequisite(s): Completion of or currently enrolled in CLABT-110 and CLABT-113.

## CLABT-115

## **Basic Immunology Concepts**

Provides an overview of the immune system including laboratory testing methods for diagnosis of immune system disorders, viral and bacterial infections. Prerequisite(s): Must be admitted to Clinical Laboratory Technician program (10-513-1).

## CLABT-116

## **Clinical Chemistry**

Introduces clinical chemistry techniques and procedures for routine analysis using photometric, potentiometric and separation techniques. Topics in this course include pathophysiology and methodologies for carbohydrate, lipids, proteins, renal function and blood gas analysis. Prerequisite(s): Complete CLABT-113.

## CLABT-120

**Basic Hematology** Covers the theory and principles of blood cell production and function and introduces you to basic practices and procedures in the hematology laboratory. Prerequisite(s): Completion of or currently enrolled in CLABT-110, CLABT-111, CLABT-113, and CLABT-115.

#### CLABT-121 Coagulation

This course introduces the theory and principles of coagulation and explores mechanisms involved in coagulation disorders. Emphasis is placed upon laboratory techniques used to diagnose disease and minor treatment. Prerequisite(s): Completion of or currently enrolled in CLABT-113.

## CLABT-130 **Advanced Hematology**

Explores mechanisms involved in the development of hematological disorders. Emphasis is placed upon laboratory techniques used to diagnose disorders and monitor treatment. Prerequisite(s): Complete CLABT-120.

## CLABT-133 **Clinical Microbiology**

Presents the clinical importance of infectious diseases with emphasis upon the appropriate collection, handling and identification of clinically relevant bacteria. Disease states, modes of transmission and methods of prevention and control, including antibiotic susceptibility testing, will also be discussed. Prerequisite(s): Complete CLABT-170.

#### CLABT-140 Credits: 2 Advanced Microbiology

Provides an overview of acid fast organisms, fungi, parasites and anaerobic bacteria. The organisms, their pathophysiology, epidemiology, the diseases and conditions that they cause, laboratory methods of handling, culturing and identification will be discussed. Prerequisite(s): Completion of or currently enrolled in CLABT-133.

#### CLABT-143 Seminar

This course provides a review from previous courses that helps the student prepare for national certification examinations for the clinical laboratory technician level. It also assists students with resume development, job interview practice, and job searches. Prerequisite(s): Complete CLABT-170.

#### CLABT-151 **Clinical Experience 1**

In this clinical you will practice the principles and procedures of laboratory medicine as an entry-level Medical/ Clinical Laboratory Technician in a clinical laboratory setting. You will learn to operate state-of-the-art instruments and report results on Laboratory Information Systems. Prerequisite(s): Completion of or currently enrolled in CLABT-130, CLABT-133 and CLABT-140.

Credits: 1

Credits: 2

Credits: 4

CLABT-152

**Clinical Experience 2** 

Provides continuing practice for the principles and procedures of laboratory medicine as an entry level Clinical Laboratory Technician in a clinical laboratory setting. You will learn to operate state-of-the-art instruments and report results on Laboratory Information Systems. Prerequisite(s): Complete CLABT-151.

## CLABT-170

#### Credits: 2 Introduction to Molecular Diagnostics

Introduces the principles and application of molecular diagnostics in the clinical laboratory. Prerequisite(s): Complete CLABT-113.

## CNC – Computer Numerical **Control** (Department 444)

## CNC-122

Credits: 1

Credits: 4

Intro to CNC Setup & Operations Introduction to CNC Setup and Operation prepares the student to write basic programs for CNC turning and CNC vertical milling machines. Application of the Cartesian coordinate system is taught along with programming format. The CNC Vertical Milling Center students will write basic programs using linear and rapid moves, circular interpolation, geometry offsets and a variety of canned cycles. The CNC turning portion of the course will require the student to write programs that include linear and rapid moves, circular interpolation with tool nose radius compensation. Student will learn tooling maintenance and machine maintenance; how to set up a loader program specific to a company's lathes; how to call up programs; complete prove out and run parts. Students will learn how to identify worn-out inserts and install new ones.

#### **CNC-300 CNC Machining Fundamentals**

The course would cover; careers in CNC machining, shop safety, understanding engineering drawing, basics measurement and inspection techniques, applied math for machining, hand tool selection and usage.

## CNC-302

## Credits: 1

Credits: 1

Credits: 1

**Computer Applications/CNC** An introduction to Windows is given, beginning with an overview of a personal computer system's components. Students utilize Word and CNC editors to create and edit text files; explore the directory structure in the context of CNC programs and software; and control fixed and floppy disk drives. An introduction to Mastercam software will be covered.

## CNC-303

## **CNC Machining Processes**

This course would cover CNC machining center processes and tooling such as face milling, end milling, spot drilling, drilling,

# Credits: 1

reaming, tapping and boring. The CNC Turning Center processes covered are facing,

turning, grooving, threading and drilling

## CNC-305

## **CNC Machine Operations**

This course would cover CNC Machine tool operation. The students would be taught the 10 step to setup and operations of CNC Machining centers and CNC Turning Center in the Lab at MATC; workholding and tooling set up offsets, prove out procedures.

## CNC-320 **Tooling and Fixturing**

An overview of the basic types and functions of jigs and fixtures and the way these workholders are designed and built. Basic elements of supporting, locating, and clamping the parts are included, as well as modular component workholders and principles of power clamping.

## CNC-321

## **CNC Machine Technology**

Instruction is given in state-of-the-art CNC machining technologies. This course is upgraded as these technologies change.

## CNC-324

Credits: 3

Credits: 3

Credits: 3

Credits: 1

Credits: 4

Credits: 1

**CNC Machine Programming/Prove Out 1** This course is for those who already understand the basic concept of CNC machining center operations. Students will be taught to operate tech-specific CNC machines. Basic concepts of manual CNC programming including linear and circular interpolation, Z axis canned cycles, and cutter diameter compensation are covered. All CNC programs that the student writes will then be proved out on a full-sized industrial CNC machine center. Prerequisite(s): Complete either MACHTL-320 and MACHTL-322, or MACHTL-373.

## CNC-325

## **CNC Machine Programming/Prove Out 2**

This course is for those who already understand the basic concepts of CNC machining center operations and CNC programming. The course will cover additional CNC programming techniques such as polar coordinates, metric programming, subroutine programming, zero shift, and multiple work zero programs. Also covered are advanced CNC machining center operational procedures. Prerequisite(s): Complete CNC-324.

## CNC-326

## Machining Center CAD/CAM Programming 1

This course is for those who already understand the basic concepts of CNC machining center operations and CNC programming. The course will cover additional CNC programming techniques including an introduction to CAD/CAM. Also covered are advanced CNC machine

center operational procedures. All of the jobs that the student programs will be run on a CNC machining center. Prerequisite(s): Complete CNC-325.

#### CNC-327 Credits: 3 Machining Center CAD/CAM Programming 2

This course is for those who already understand the basic concepts of CNC machining center operations and CNC programming. The course will cover additional CNC programming techniques including CAD/CAM, which was introduced in the previous course. This course will start with a review of the basic process of creating a CNC program using a CAD/CAM system. Students will then advance through all of the different features of today's CAD/CAM systems as they relate to CNC programming for machining centers. Prerequisite(s): Complete CNC-326.

#### CNC-332 Credits: 3 **CNC Turning Programming/Prove Out 1**

This course is for those who already understand the basic operations of a CNC turning center. Students will be taught how to safely prove out a CNC program on the machines in the lab. Then students will be taught the basics of manual CNC programming for a turning center. All programs the student writes will be proved out on the machine with emphasis on tooling, speeds and feeds for metal cutting. Prerequisite(s): Complete either MACHTL-320 and MACHTL-322, or MACHTL-373.

#### CNC-333 CNC Turning Programming/Prove Out 2

This course will build on the concepts learned in Programming/Prove Out 1. Additional operational procedures for CNC turning centers will be covered. Also, additional programming techniques such as threading, TNR compensation, and metric programming will be covered. All programs the student writes will be proved out on the machine with emphasis on tooling, speeds, and feeds for metal cutting. Prerequisite(s): Complete CNC-332.

## CNC-334

#### Credits: 3 **Turning Center CAD/CAM Programming 1**

This course will build on the concepts learned in Programming/Prove Out 2. Additional procedures for CNC turning centers will be covered. Also, additional programming techniques such as internal boring, internal threading, and canned cycles will be covered. All programs the student writes will be proved out on the machines with emphasis on tooling, speeds and feeds for metal cutting. Also, an introduction to CAD/CAM programming will be covered. Prerequisite(s): Complete CNC-333.

#### CNC-335 Credits: 3 **Turning Center CAD/CAM Programming 2**

This course covers CAD/CAM programming for CNC turning centers using PC-based master CAM software. All programs the student writes will be proved out on the machine with emphasis on tooling speeds and feeds for metal cutting. Prerequisite(s): Complete CNC-334.

## COMPSW – Computer Software (Department 103)

#### COMPSW-137 MS Excel – Part 1

Credits: 1

Credits: 1

Students will cover the basics in creating and managing Excel worksheets and workbooks. This course includes creating cells, ranges, tables, charts and objects; formatting and printing reports; and applying formulas and functions. Excel Part 1 is designed for students at a beginner level in spreadsheet applications and provides good background material to help the student prepare for the beginning Microsoft Office Specialist (MOS) certification in Excel.

## COMPSW-138

## MS Excel – Part 2

Excel Part 2 helps students develop skills in managing multiple worksheets and workbooks. This includes using advanced table features, creating Pivot Tables and Pivot Charts, developing Excel applications, examining advanced logical functions, interpreting error values, and summarizing data. COMPSW-138 and COMPSW-139 provide good background material to help the student prepare for Microsoft Office Specialist (MOS) certification in Excel at the expert level. It is recommended that students complete COMPSW-137 or have a working knowledge of Excel essentials before taking this course. Prerequisite(s): Complete COMPSW-137.

## CONSTR – Constructions Trade **General** (Department 476)

## CONSTR-302

## **OSHA Safety/CPR for the Trades**

First Aid according to the Red Cross and the U.S. Occupational Safety and Health Administration guidelines will be covered in the construction trade courses in carpentry, masonry, and cabinet making. Prerequisites(s): Admission into the Construction Trades.

## CONSTR-380

Credits: 1

Credits: 1

**Mathematics for Construction Trades** Through practical problems of the carpentry, masonry, and cabinet making trades students review addition; subtraction; fundamentals of fractions and decimals: percentages, weights and measures and the application of formulas, along with linear, board, square root used in practical math in the construction trades for estimating and recording materials and supplies.

## **CSG** – **Computer Simulation and Gaming** (Department 153)

#### CSG-110

Credits: 3

Introduction to Computer Simulation and Gaming This course provides students with an overview of the computer simulation and gaming industry. Students will be introduced to the genres, gaming development process, ethics, copyright issues, and planning, marketing and management concepts. Emphasis will be placed on game objectives, keeping the player perspective, and educational applications.

#### CSG-114

### Credits: 3

## Intro to Game Development/Programing

This course focuses on Object-Oriented logic and programming skills as it applies to Simulation and Game Development. Students will learn the fundamentals of applying sequences, decisions, loops, variables, and basic data structures in a game engine. They will also learn the importance of optimization and how to debug simulation and game software. Proper program design, documentation, and testing will also be emphasized.

#### CSG-115 CSG Production

#### Credits: 3

This course provides students with a hands-on team approach to creating games and simulation from the very beginning. Animation focused students work side by side with programming focused students to create simple introductory games and simulations on a game engine. Exposure to content requirements, engine limitations, scheduling, deliverables, and communications will be emphasized. Teams will be selected and compete against each other for bragging rights and notoriety. The focus of this class is to perform rapid prototyping of ideas in a challenging environment while developing collaboration skills.

## CSG-117

Credits: 3

**Game Logic and Problem Solving** This course presents a formal approach to logical thinking and problem solving using game logic concepts. For students to think logically and solve game play problems, they need understand game mechanics and game play choices. This means to use logically valid forms of analysis, critical thinking and application concepts to derive new results from those already known to be implemented in the gaming industry. This course will teach these game problem solving structures in context with fundamental programming structure application.

#### CSG-118

## Credits: 3

#### **Game Engine Scripting**

This course expands on the fundamental concepts introduced in Introduction to Object-Oriented programming in a gaming environment. Game Scripting languages in a game engine environment will be used to create games and simulations. The course emphasizes good software engineering principles and developing fundamental programming skills in the context of a language that supports the object-oriented paradigm. In this course the student applies lessons learned in introductory course to a pre-existing Game Class within the game engine. Topics include classic techniques for algorithm design; game mechanics problem solving in the object-oriented paradigm; application of algorithm design techniques to a game mod project. Prerequisite(s): Complete CSG-117.

## CSG-119 Designing Interactive Displays

This course introduces students to interactive display systems using a game engine. Focus will be on designing, producing, and testing museum quality programs and simulations for edutainment purposes. We will also emphasize display design concepts such as lighting, sound, projection, audience interaction, docent design, and user interface technology. Students will be immersed in a team and production environment on a real project for a real client. Prerequisite(s): Complete CSG-118 or ANIM-106.

## CSG-120

### **Interactive Display Production 1** This course provides the students

opportunities to get practical production experience on the specific display platform prototype used at MATC. The student, working as part of a team, will be responsible for following production processes to evaluate current interactive displays and enhancing them. Focus will be placed on responding to client requests, developing practical design solutions, and implementing those solutions.

## CSG-127

## Agile Project Management

This course offers training in a wide variety of Agile Project Management techniques. Topics covered are Scrum, XP-Pair, Lean, Kanban and Feature Driven Development methods just to name a few. Agile provides the framework in which to apply these other methodologies for product development. Students taking this course will obtain the working knowledge required to pass industry standard certifications through the Scrum Alliance. Some of the Certifications covered are Scrum Master, Product Owner, Scrum Trainer, Scrum Professional, and Scrum Coach. This is done through project based learning methods where teams will form and plan out several new product paper prototypes. Agile is quickly becoming the industry standard for self-managing teams to come together and successfully release new products and redirect old ones.

## CSG-128

## Intermediate Game Dev. Programmer

This course expands upon Object-Oriented logic and programming skills as it applies to simulation and game development. Concepts such as formulas, algorithms, inheritance, polymorphism, and data hiding as they relate to simulation and game development programming will be the main focus. Students will also learn the principles of proper version control in a team-based setting. Pair programming, understanding and implementing features and tasks, and collaborative development will also be emphasized. Prerequisite(s): Complete CSG-114.

## CSG-129 CSG Architecture

#### Credits: 2

Credits: 3

This course provides students with an overall architectural planning concept of a simulation or game. Students will be introduced to level diagrams, flow control, structure and progression diagrams, assessment tools in educational applications, decision making mapping. Emphasis will be placed on planning, documentation tracking, and process monitoring. Prerequisite(s): Complete CSG-110 and CSG-115.

#### CSG-130 Credits: 1 Credits: 1

Credits: 3

#### Credits: 3

Credits: 3

**CSG Design** This course offers students an exploration of the fundamentals of simulation and game design. Students will construct a simple game or simulation using industry standards and test-driven design elements. Emphasis will be placed on the planning, development control, and testing process of the simulation or game. Educational applications will also be discussed. Prerequisite(s): Complete CSG-110 and CSG-115.

## CSG-131

Credits: 3

## Introduction to Game Design

This course provides students with a handson team approach to designing games and simulation from the very beginning. Design members will learn theories and applications of Game Design as well as the process of Design Documentation within the Game Development Environment. Exposure to content requirements, scheduling, deliverables, and communications will be emphasized.

#### CSG-132 Artificial Intelligence

#### Credits: 3

This course provides students with an introduction to artificial intelligence concepts related to the simulation and game industry. Students will be introduced to basic planning, decision making, and testing concepts of AI that add value to simulations and games. Emphasis will be placed on developing an AI system for simple games to keep the user engaged. Prerequisite(s): Complete CSG-179.

# CSG – CULART

## **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

Credits: 3

Credits: 4

Credits: 3

## CSG-133

#### **Intermediate Game Design**

This course is designed to teach students how to create lore for characters and environments as well as advanced combat and economy systems. This is intended to prepare game designers for creating unique worlds and mechanics for all types of games. Focuses will be writing lore, level design, character design, enemy AI, combat design, puzzle design, and game economies. These courses are intended for Game Designer focused students. Prerequisite(s): Complete CSG-115 and CSG-117.

## CSG-138

### Credits: 3

Credits: 3

Credits: 4

## **Advanced Games Design**

This course is designed to teach students how to create a unique game World with characters, environments, advanced combat systems and economy systems. This is intended to prepare game designers for creating unique game mechanics for all types of games. Focuses will be World design, level design, character design, enemy AI, combat design, puzzle design, and game economies. This course is intended for Game Designer focused students or students who want to broaden their creative design skills to support another focus. Prerequisite(s): Complete CSG-133.

## CSG-147

### **Game Studio Management**

This course provides students the opportunity to learn about how to effectively build and manage a technical games software development studio. Curriculum will revolve around building an employee handbook that reinforces a strong culture required to run a diverse, agile and lean business successfully. Students will also build a 3 year strategic business plan that focuses on researching and building products within emerging markets. This course will also help students to design, build and manage information systems; as well as identify Dev Ops opportunities that will effectively help them to successfully deliver winning software. This course builds on learning gained from the Agile Project Management and Innovation Life Cycle.

## CSG-179 **CSG API Programming**

This course focuses on OO programming languages and tools used in computer simulations and games. Emphasis is placed on programming concepts used in an existing game engine at the root level of coding. Students will modify existing game code as they develop individual and group mods. The students will also be creating their own object classes to put into the game mechanics. The final project focuses on team programming and testing. Prerequisite(s): Complete CSG-118.

#### Credits: 3 CSG-180

## **Multimedia Collaborative Lab**

This course allows students to work on collaborative projects with industry, Discovery World or internal MATC departments. Students apply project management skills and their creative skills to create interactive multimedia applications in learning, training or marketing environments. Students can work in teams or independently while guided by faculty. This process simulates an industry teamoriented work environment where faculty, industry and the students are all part of the project planning, monitoring and evaluation. Prerequisite(s): Complete CSG-181.

## CSG-181

## **CSG Collaborative Lab**

This course offers students in the CSG program the opportunity to focus on their CSG project in an effort to produce a game module by the end of fourth semester. It allows time just to focus on production and testing of the integrated pieces of animation and programming. Prerequisite(s): Complete CSG-129 and CSG-130.

## CSG-185

## **Data Structures for Game Developers**

This course focuses on advanced data structures used in programming simulations and games. Students will solve problems by using advanced data structures such as trees, queues, stacks, and linked lists. The integration of these data structures into game engines as well as the fundamental concepts on their efficient use will be the main focuses of the course. Prerequisite(s): Complete CSG-128.

## **CULART – Culinary Arts** (Department 316)

## CULART-100

Introduction to Food Service/Hospitality Industry

This introductory course details the worldwide and domestic history of culinary arts and the food service industry. Emphasis is placed upon various types of food service operations, organizational systems, historical and contemporary figures, career opportunities, food trends and the future of the food service industry. Prerequisite(s): Must be admitted to one of the following programs: Culinary Arts (10-316-1), Culinary MNGMT (10-317-1), Culinary Asst. (31-316-1), and Food and Beverage (31-317-2).

## CULART-103

#### **Culinary Arts Practicum** At the completion of the first year of study, students will be assessed on the application and demonstration of the program competencies required. Competencies include: knife skills; basic cooking procedures including stocks, soups, sauces, dry heat and moist heat applications;

vegetable applications; grains, pasta and potato applications; and the fabrication and preparation of meats, poultry, and fish. These will be assessed through a practical exam. Prerequisite(s): Complete CULART-116. Completion of or currently enrolled in CULMGT-112, CULART-122, CULART-124, CULART-126 and CULART-128.

## CULART-105

## **Dining Room Service**

An orientation to acceptable hospitality standards essential to professional dining room service. Types of service, dining room functions, staff training, using current technology, guest service/customer relations, workflow, and sales techniques are covered. Prerequisite(s): Complete CULART-103 and CULMGT-112. Completion of or currently enrolled in CULART-138.

## CULART-106

## Credits: 4

Credits: 2

## **Contemporary Restaurant Cooking** In a practical restaurant kitchen, students plan, organize and prepare contemporary cuisines. To train students for this

environment, this course emphasizes universal culinary techniques, intuitive cooking and cross-cultural flavor profiles. Students will learn about locally sourced ingredients and sustainable kitchen practices. Prerequisite(s): Complete CULART-103 and CULMGT-112. Completion of or currently enrolled in CULART-105 and CULART-138.

## CULART-107

## Field Experience in Food Service/ **Hospitality Industry**

Students work 216 hours as regular employees in a food service facility. The goal of Field Experience is to give students the opportunity to apply, on the job, the skills learned in the classroom and lab and obtain a broad overview of an entire facility. Prerequisite(s): Complete INTRN-796 with minimum grade of C.

## CULART-109

## Garde Manger 1

Credits: 1

This course is designed to cover specialty techniques in the preparation of various charcuterie, preserved foods, cold food, hors d'oeuvres, and decorative food applications. Forcemeats such as pates, terrines, galantines, and sausage are prepared and presented. Brines, cures, marinades, dry rubs, and barbecue for various meats and fish are produced. Salad and appetizer production and presentation are covered as well. Prerequisite(s): Complete CULMGT-112.

Credits: 1

Credits: 1

# **CULART**

Credits: 1

#### CULART-111 Garde Manger 2

## Credits: 1

This course is designed to cover specialty techniques in the preparation of various charcuterie, preserved foods, cold food, hors d' oeuvres, and decorative food applications. Forcemeats such as pates, terrines, galantines, and sausage are prepared and presented. Brines, cures, marinades, dry rubs, and barbecue for various meats and fish are produced. Prerequisite(s): Complete CULMGT-112 and CULART-109.

### CULART-114 Food Advocacy

Credits: 4

Credits: 2

Credits: 1

Credits: 1

This course explores barriers and opportunities to the current food system and how we can support industry-wide and local change for food advocacy. Students problem solve to create efficiencies within MATC culinary food outlets. Production is focused on food recovery, utilization and quantity cooking to benefit student and community populations. Prerequisite(s): Complete CULMGT-112, CULART-122, CULART-124, CULART-126 and then choose either CULART 116 or CULART 121. Completion of or currently enrolled in CULART-134, CULART-135, CULART-136, and CULART-137.

## CULART-116

## Mise en place/Culinary Fund

Students learn basic kitchen principles of food safety, kitchen organization, knife skills, egg cookery, recipe proficiency, equipment and smallwares identification and usage. Prerequisite(s): Must be admitted to one of the following programs: Culinary Arts (10-316-1), Culinary Asst. (31-316-1), Baking and Pastry Arts (10-314-1), or Baking Production (31-314-2). Completion of or currently enrolled in CULMGT-112.

## CULART-117

## **Nutrition for Culinary Arts**

The course introduces the basic principles of scientific nutrition. Students will be introduced to nutritional guidelines, basic nutrients, and promotion of healthy cooking and eating. The course will show how the foods we eat contribute to our health and to the enjoyment of our lives.

## CULART-118

## Sustainable Food Communities

A study of the foodservice industry's environmental impact on natural resources and issues related to sustainable practices such as renewable energy, waste reduction, local food sourcing and food production methods. Prerequisite(s): Must be admitted to Culinary Arts (10-316-1) or Culinary Assistant (31-316-1), Baking and Pastry Arts (10-314-1) or Baking Production (31-314-2).

## CULART-122

## Stock, Soups, and Sauces

This course will have students discuss and prepare consomme, cream, clear, puree, and bisque soups. Students will prepare a variety of stocks, including white, vegetable, beef, brown, and chicken. Students will make a variety of sauces including the mother sauces and several small sauces. Prerequisite(s): Complete CULMGT-112. Must be admitted to the Culinary Arts (10-316-1), Culinary Assistant (31-116-1), Baking & Pastry Arts (10-314-1) or Baking Production (31-314-2) programs. Completion of or currently enrolled in CULART-116.

## CULART-124 Credits: 1 Meat Identification/Fabrications

This course introduces the student to the subject of meats and their application in food service operations, building a strong foundation that supports the principles to be learned in the cooking courses that follow. Through lectures, demonstrations, handson activities and reviews, students learn about the muscle and bone structure of beef, veal, pork, lamb and poultry; fabrication methods for sub-primal and food service cuts; inspection and proper tying and trussing methods. Lectures introduce meat inspection, quality and yield grading, costing and yield testing, purchasing specifications, and basic information concerning the farm-to-table trail. Discussions include proper knife selection and butchery equipment with sanitation and safety standards stressed throughout. Current HACCP procedures and methods are used. Prerequisite(s): Complete CULART-116. Completion of or currently enrolled in CULMGT-112, CULART- 103, CULART-122, CULART-126, and CULART-128.

## CULART-126 Seafood/Shellfish Cookery

This course is designed to focus on the various types of cooking methods of fish and seafood found in the restaurant industry. Students learn about the history of commercial fishing in the U.S. and other regions of the world. The emphasis of study will include: fabrication of fish and seafood, various cooking methods, aqua culture, sustainability in the seafood industry and applying various cooking techniques for all of the major seafoods to be studied. Students learn the difference between fresh water fish, farm-raised fish and seafood from the oceans around the world. Prerequisite(s): Complete CULART-116. Completion of or currently enrolled in CULMGT-112, CULART-103, CULART-122, CULART-124 and CULART-127.

## CULART-128

## Vegetables, Starches and Grains

Basic principles of vegetable, starches and grains preparation and presentation are taught. Study is made of various cooking methods/styles/trends and procedures applied to these categories. Scientific principles relating to the physical composition of different foods and the chemical changes involved in the cooking process are analyzed. Principles include: heat transfer, food composition, sanitation practice, personal hygiene, foundation recipes, food processing tools and equipment, state of professionalism, and knife skills. Prerequisite(s): Complete CULART-116. Completion of or currently enrolled in CULMGT-112, CULART 103, CULART-122, CULART-124 and CULART-126.

## CULART-134

## Credits: 1

## American Regional Cuisine

The American regions included in this study are: the Eastern Heartland, New England, the South, Louisiana, Far West, Northwest, and West Coast, including Hawaii. A brief overview of the geography, history and culture of these various regions sets the stage for an introductory study of the primary ingredients and various cooking methods of each region's iconic dishes. Students prepare a variety of food items in lab. Prerequisite(s): Complete CULMGT-112, CULART-122, CULART-124, and CULART-126. Completion of CULART-116 or CULART-121. Completion of CULART-123 or CULART 128. Completion of CULART-103, Culart 115 or CULART-127.

## CULART-135

Credits: 1

European & Mediterranean Cuisine Students will discuss and prepare Mediterranean and European cuisines, discuss the history of those regions and the specific equipment and tools needed to prepare the cuisines. Students will adhere to basic kitchen principles of food safety. Prerequisite(s): Complete CULMGT-112, CULART-122, CULART-124, CULART-126. Complete CULART 116 or CULART 121. Complete CULART 116 or CULART 128. Complete CULART 103, CULART 115 or CULART 127. Completion of or currently enrolled in CULART-112, CULART-134 CULART-136 and CULART-137.

#### CULART-136 Asian Cuisine

Credits: 1

Credits: 1

## Credits: 1

This course provides a general overview of the geography, food history and culture of various areas in Asia, setting the stage for an introductory study of the primary ingredients and cooking methods of the region's traditional dishes. Students prepare a variety of food items in lab. Prerequisite(s): Complete CULMGT-112, CULART-122, CULART-124, CULART-126. Completion of CULART-116 or CULART-121. Completion of CULART-123 or CULART-128. Completion of CULART-103, Culart-115 or CULART-127. Completion of or currently enrolled in CULART-112, CULART-134, CULART-135 and CULART-137. Completion of or currently enrolled in CULART-112, CULART-134, CULART-135, and CULART-137.

# **CULART – CVTECH** DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

#### CULART-137

#### South & Latin American Cuisine

Students discuss the history of the Latin American region, prepare dishes from that cuisine, using specific ingredients, equipment and tools needed, while adhering to basic kitchen principles of food safety. Prerequisite(s): Complete CULMGT-112, CULART-122, CULART-124, CULART-126. Then complete CULART 116 or CULART 121, complete CULART-123 or CULART 128, complete CULART 103, Culart 115 or CULART 127. Completion of or currently enrolled in CULART-105.

#### CULART-138

#### **Restaurant Operations**

This course focuses on the concepts of managing a restaurant operation. Roles of management, quality service, cash handling, technology trends, food and beverage pairing and beverage management are studied in this course. Prerequisite(s): Complete CULART-103, CULMGT-105 and CULMGT-112. Completion of or currently enrolled in CULART-105.

## CULART-139

### Credits: 1

Credits: 2

Credits: 2

**Food Truck Operations** The Food Truck Operations course will expose students to the daily operating functions of running a food truck. Students will have lectures covering the legalities, menu planning, logistics, marketing, preparing the food and serving from the truck for the lab portion of the course. The locations of the truck may very and the planned menu will change based on the clientele. Each student will rotate through the stations of the truck to experience all

#### CULART-190

#### Introduction to Culinary Arts

aspects of running the business.

This course is a foundational food lab that focuses on various cooking methods/ styles and procedures as they apply to the main food categories. The key topics are sanitation, use of tools and equipment, recipe dissemination, mise en place, and cooking methods. Students will be exposed to meat, fish, poultry, stocks, sauces, vegetable, and starch cookery at an introductory level.

## CULMGT – Culinary **Management** (Department 317)

#### CULMGT-101

#### Menu Planning and Design

Students learn to apply the principles of menu planning and menu design as they relate to a variety of hospitality operations. Prerequisite(s): Complete CULART-116.

## CULMGT-102

Credits: 1

Credits: 2

#### **Food and Beverage Procurement**

The concept of food and beverage purchasing are studied with emphasis on sourcing, writing specifications and controlling costs. Prerequisite(s): Complete CULMGT-105.

## CULMGT-105

## **Culinary Math and Cost Control**

Emphasis is placed on methods used to solve mathematical problems that relate to food service operations. Topics covered include operations with decimals, percents, weights and measures, recipe conversion, menu pricing, food costs, inventories, break even analysis and financial statements. Prerequisite(s): Complete MATH-134 and must be admitted to one of these programs: Culinary Art (10-316-1), Culinary Mngmnt (10-317-1), Culinary Assistant (31-316-1), or Food and Beverage (31-317-2), Baking and Pastry (10-314-1) or Baking Production (31-314-2).

#### CULMGT-112 **Food Service Sanitation**

Professional standards and practices in the prevention of food-borne illnesses are presented. Students prepare for the National Restaurant Association ServSafe Certification exam.

## CVTECH – Cardiovascular **Technology** (Department 521)

#### CVTECH-102 Introduction to CVT

#### This course will introduce distinctive areas of Cardiovascular Technology and the role of the technologist. Topics include invasive and noninvasive procedures, department orientation, medical terminology, blood-borne pathogens, medical ethics, emergent situations and nonpatient-related emergencies. Research papers on a variety of related topics and a group project will be required. Guest speakers and site visits to local healthcare/diagnostic facilities may be scheduled. Prerequisite(s): Must be admitted to the Cardiovascular program (10-521-1) or the EKG Certificate (61-521-1).

#### CVTECH-110 **EKG Analysis**

Credits: 2

This course will explain the electrical activity of the heart and the various techniques for recording them. The differences between 3 and 12 lead electrocardiograms (EKGs) will be covered. Students will identify waveforms and rhythms, correlate them to the cardiac events and troubleshoot and calibrate equipment. Prerequisite(s): Must be admitted to either the Cardiovascular Technology - Invasive (10-521-1) or Anesthesia Technology program (10-541-1).

#### Credits: 2 CVTECH-115

Credits: 3

Credits: 2

Credits: 2

## **Essentials of Cardiac Care 1**

This course will concentrate on the cardiovascular system. The focus will be on the structure and function of a healthy adult heart, fetal development of the cardiac system and its respective changes at birth and congenital and acquired pathologies. Prerequisite(s): Must be admitted to the Cardiovascular Technology - Invasive program (10-521-1) or the Cardiovascular Technology — Echocardiography program (10-521-2) or the EKG Certificate program (61-521-1).

#### CVTECH-117

### **Invasive CVT Fundamentals 1**

Students are introduced to the cardiac catheterization laboratory. The various pieces of equipment and specific diagnostic and interventional procedures are presented. The student will learn the typical daily duties of an invasive cardiovascular technologist through didactic and laboratory instruction. Competencies will be demonstrated through written examinations, verbal explanations and demonstrations of clinical technique. Prerequisite(s): Must be admitted to Cardiovascular program (10-521-1).

#### CVTECH-118

## **Echocardiography Basics**

Echocardiography physics, principles and techniques will be introduced. Ultrasound and Doppler theory; M-Mode, 2D and Doppler echocardiography; instrumentation; artifacts; examination techniques; and physiologic views will be covered. Prerequisite(s): Must be admitted to Cardiovascular program (10-521-1).

## CVTECH-120

## **CVT Clinical Procedures**

Credits: 2

This four-week course is the student's first opportunity to observe and gain experience in a healthcare facility. Twelve hours per week are scheduled in the hospital setting under direct supervision observing/ participating in all aspects of the cardiac catheterization laboratory technologist's duties. An additional four hours per week are required for on-campus lectures/discussion. Written documentation detailing the clinical phase of instruction will be required. Prerequisite(s): Echo students complete CVTECH-102, CVTECH-110, CVTECH-115 and CVTECH-118. Invasive Students compete CVTECH-102, CVTECH-110, CVTECH-115 and CVTECH-117.

Credits: 4

Credits: 4

# CVTECH

## DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

#### CVTECH-121

#### **Echo Clinical Procedures**

This four-week course is the student's first opportunity to observe and gain experience in a health care facility. Twelve hours per week are scheduled in the hospital setting under direct supervision observing/participating in all aspects of an echocardiographer's duties. An additional four hours per week are required for on-campus lectures/discussion. Written documentation detailing the clinical phase of instruction will be required. Prerequisite(s): Echo students complete CVTECH-102, CVTECH-110, CVTECH-115 and CVTECH-118. Invasive students complete CVTECH-102, CVTECH-110, CVTECH-115 and CVTECH-117.

#### CVTECH-122

#### **Peripheral Vascular Essentials**

This course will focus on peripheral vascular anatomy and allow the student to understand the basic steps in endovascular treatment of peripheral vascular disease. Prerequisite(s): Must be admitted to the Cardiovascular Technology - Invasive program (10-521-1).

## CVTECH-132

#### Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 2

**Physics of Medicine** 

This course introduces the theoretical and practical aspects of the physical sciences. The dependence of medical diagnostics and the analogous relationship of the human body to the sciences are emphasized. Topics include flow, pressure, resistance, electronic circuit analysis and Ohm's Law. Prerequisite(s): Complete CVTECH-120 or ANTECH-120. Must be admitted to either Cardiovascular (10-521-1) or Anesthesia (10-541-1) programs.

#### CVTECH-133 **Cardiovascular Pharmacology**

The clinical importance of drug delivery is presented with an emphasis on the most commonly administered cardiovascular drugs, as well as other prophylactic medications. Additionally, the federal drug approval processes, various delivery methods, dose calculations and a review of the nervous system are presented. Prerequisite(s): Complete CVTECH-120.

## CVTECH-134

#### Hemodynamics

The significance of concise and correct procedural hemodynamic data is presented with an emphasis on understanding the concepts and principles underlying hemodynamics. Topics addressed will include: pericardial disease, appropriate equipment selection and troubleshooting, valvular heart disease, interpretation of arterial, atrial and ventricular waveforms, cardiac output measurement, cardiomyopathies, intracardiac shunt detection. Additionally, the relationship of the cardiovascular and pulmonary systems

to hemodynamics is examined with a focus on the principles of PVR, SVR, and Stroke Volume. Prerequisite(s): Complete CVTECH-120.

#### CVTECH-135 **Essentials of Cardiac Care 2**

The structure and function of the major systems of the body are surveyed, with a focus on their interaction and reliance on the cardiovascular system. Lecture studies utilizing models will include cellular, cerebral and nervous, renal, hepatic, pulmonary, lymphatic, endocrine, digestive, muscular and skeletal systems. Prerequisite(s): Complete CVTECH-115. Must be admitted to the Cardiovascular Technology — Invasive program (10-521-1).

## CVTECH-137

### **Invasive CVT Fundamentals 2**

This course further exposes the student to the profession of the Cardiovascular Technologist (CVT). Through the utilization of lectures and hands-on laboratory instruction, the student will expand their working knowledge of diagnostic and interventional procedures, hemodynamic monitoring, sterile technique, radiation and personal safety, radiographic imaging principles, specialized technologies, Electrophysiology, Implantable Devices, radiographic image panning. Prerequisite(s): CVTĔCĤ-120.

#### CVTECH-138 **Invasive CVT Clinical 1**

### Credits: 4

This course presents the student with his or her first opportunity in a direct patient care setting, while beginning to perform the duties of a CVT. Here the student will be able to correlate didactic and laboratory classes with the day-to-day duties of a CVT. Prerequisite(s): Complete CVTECH-120.

#### CVTECH-142 **Echo Case Review**

In this course multiple cardiac pathologies will be studied and addressed through the presentation of echocardiographic case studies. Students will explore a variety of pathologies and how these anomalies can be evaluated through the utilization of cardiac sonography. This course will primarily involve the presentation of case studies and the assessment of clinical abnormalities as seen by cardiac imaging and advanced Doppler techniques. Prerequisite(s): Complete CVTECH-140, CVTECH-144, CVTECH-145 and CVTECH-149.

### CVTECH-143

## **Ultrasound Principles and Physics**

This course provides the basic knowledge of the physical principles and instrumentation of diagnostic ultrasound. Topics covered in this lecture course include transducers, colorflow imaging methodology, bioeffects and acoustic output labeling standards. Students will be introduced to how diagnostic

ultrasound works, how to properly handle artifacts, scan safely, evaluate instrument performance and ultimately prepare for board and registry examinations. Prerequisite(s): Complete CVTECH-149.

#### CVTECH-144 **Advanced Echo Practicum**

Credits: 3

The structure and function of the cardiac system will be addressed by introducing the specialized techniques of noninvasive cardiovascular testing. There will be an evaluation of cardiovascular sonographic anatomy and physiology through advanced measurement techniques of specified hemodynamic parameters. This course will explore various pathologies and how these anomalies are evaluated by echocardiography. The student will learn how to assess clinical abnormalities of the human heart as it is seen by cardiac imaging and advanced Doppler techniques. Prerequisite(s): Complete CVTECH-121.

## CVTECH-145

Credits: 4

Credits: 2

Credits: 2

#### **Echocardiography Fundamentals** The structure and function of the cardiac system will be addressed, as well as how various pathologies and congenital anomalies are demonstrated and evaluated by echocardiography. Students learn how to assess clinical abnormalities of the human heart as it is seen by cardiac imaging, utilizing conventional and echocardiographic stress testing, intravascular. Prerequisite(s): Complete CVTECH-121.

### CVTECH-149

### **Echocardiography Clinical Experience 1**

This course provides the practical application of the principles covered in the didactic and laboratory portions of the program. Students observe, assist and perform duties assigned in the echocardiographic clinical setting. A written journal detailing the clinical phase of the instruction will be required. Prerequisite(s): Complete CVTECH-121.

### CVTECH-185

## **Invasive CVT Clinical Seminar**

Students will discuss with other students the cases most recently performed during their clinical experience. Research papers will be required on a variety of related topics, as well as a review of the written journal detailing the clinical phase of instruction. This course will help to prepare students for the written examinations, which lead to credentialing in their chosen specialty. Guest speakers may be scheduled. Resumewriting and interview skills will be covered. Prerequisite(s): Complete CVTECH-138.

## CVTECH-188

#### Credits: 3

### Invasive CVT Clinical Experience 2

This course provides the practical application of the principles covered in the didactic and laboratory portions of the program. Students observe, assist and perform duties assigned

Credits: 4

Credits: 4

Credits: 3

# **CVTECH — DENHYG** degree/diploma/certificate course descriptions

in the clinical setting in the student's choice of Cardiovascular Technology discipline. Prerequisite(s): Completion of or currently enrolled in CVTECH-185.

#### CVTECH-189

#### **Invasive CVT Clinical Experience 3**

This course is a continuation of CVTECH-186 and provides the practical application to perfect the skills and knowledge through a wider range of cases. Students begin to take a more active and responsible part in the dayto-day tasks associated with clinical duties. Prerequisite(s): Complete CVTECH-188. Must be admitted to the Cardiovascular Technology — Invasive program (10-521-1).

#### CVTECH-195

#### Credits: 2

Credits: 4

Credits: 4

Credits: 3

Echocardiography Clinical Seminar

Students will discuss the cases most recently performed during their clinical experience. Research papers will be required on a variety of related topics as well as a review of the clinical phase of instruction. This course will help to prepare students for the written Registry examination. Guest speakers may be scheduled. Resume writing and interview skills will be covered. Prerequisite(s): Complete CVTECH-149.

## CVTECH-196

Echocardiography Clinical Experience 2 This course provides the practical application of the principles covered in the didactic and laboratory portions of the program. Students observe, assist and perform duties assigned in the echocardiographic clinical setting. Prerequisite(s): Completion of or currently enrolled in CVTECH-195.

#### CVTECH-197

Echocardiography Clinical Experience 3

The course is a continuation of CVTECH-196 and provides the practical application to perfect the skills and knowledge through a wider range of cases. Students begin to take a more active and responsible part in the day-to-day tasks associated with their clinical duties. Prerequisite(s): Complete CVTECH-196.

## **DENAST – Dental Assistant** (Department 508)

### DENAST-302 Dental Chairside

Credits: 5

This course prepares dental assistant students to chart oral cavity structures, dental pathology and restorations and to assist a dentist with basic dental procedures including examinations, pain control and restorative and cosmetic procedures. Students will also develop the ability to educate patients about preventive dentistry, brushing and flossing techniques and dental procedures using lay terminology. Throughout the course, students will apply decoding strategies to the correct use and interpretation of dental terminology. Prerequisite(s): Must be admitted to the Dental Assistant (30-508-2) program. Completion of or currently enrolled in DENAST-304, DENAST-305, DENAST-307 and DENHYG-101.

#### DENAST-304 Dental & General Anatomy

This course prepares dental assisting students to apply fundamentals of general and dental anatomy to informed decision making and to professional communication with colleagues and patients Prerequisite(s): Must be admitted to the Dental Assistant program (30-508-2).

Credits: 2

Credits: 2

Credits: 3

Credits: 1

#### DENAST-305 Applied Dental Radiography

Students develop skill in operation of x-ray units and in exposing bitewing, periapical, extra oral and occlusal radiographs. Emphasis is placed on protection against x-ray hazards. Students will also process, mount and evaluate radiographs for diagnostic value. In this course, students demonstrate competency on a mannequin. In addition, students will expose bitewing radiographs on an adult patient. Prerequisite(s): Completion of or currently enrolled in DENAST-304, DENHYG-101.

## DENAST-306

#### **Dental Assistant Clinical** Students apply skills dev

Students apply skills developed in Dental and General Anatomy, Dental Health Safety, Dental Chair side, Dental Materials, Dental Radiography, and Professionalism in a clinical setting with patients. Emphasizes integration of Career Essentials and basic occupational skills. Prerequisite(s): Completion of or currently enrolled in DENAST-302, DENAST-304, DENAST-307, DENHYG-101, DENHYG-113, and either DENHYG-103 or DENAST-305.

## DENAST-307

#### Dental Assistant Professional

This course prepares dental assistant students for professional success in a dental practice or other dental health care environment. Students develop a professional appearance and image. More importantly, they learn to work within ethical guidelines and legal frameworks. In preparation for entering the work force, dental assistants develop or customize their portfolios and layout in an ongoing professional development plan. Prerequisite(s): Must be admitted to the Dental Assistant program (30-508-2).

## **DENHYG – Dental Hygiene** (Department 508)

#### DENHYG-101 Dental Health Safety

Credits: 1

#### Prepares dental auxiliary students to respond proactively to dental emergencies, control infection, prevent disease, adhere

to OSHA Standards, and safely manage hazardous materials. Students also take patient vital signs and collect patient medical/dental histories. CPR certification is a prerequisite; students will be required to show proof of certification before beginning the course. This course is a WTCS aligned course required in both the Dental Hygienist and Dental Assistant programs.

#### DENHYG-102 Credits: 4 Oral Anatomy, Embry, Histology

Prepares Dental Hygiene students to apply detailed knowledge about oral anatomy to planning, implementation, assessment and evaluation of patient care. Students identify distinguishing characteristics of normal and abnormal dental, head and neck anatomy and its relationship to tooth development, eruption and health. Prerequisite(s): Complete BIOSCI-177 or NATSCI-177, CHEM-186 or NATSCI-186, BIOSCI-197 or NATSCI-197 with Minimum Grade of B-, and complete DENHYG-101. Completion of or currently enrolled in DENHYG-105.

#### DENHYG-103

#### Credits: 2

#### **Dental Radiography**

Prepares dental auxiliary students to operate x-ray units and expose bitewing, periapical, extra oral, and occlusal images. Emphasis is placed on protection against x-ray hazards. Students also scan, process, mount, and evaluate dental images for diagnostic value, and interpret radiographic information. In this course, students demonstrate competency on a mannequin and perform image receptor placement on a peer. In addition, students expose a full mouth series and double bitewing images on a patient. This course also provides the background in radiographic theory required for students to make informed decisions, adjustments, and to communicate this information to faculty, staff, and patients. Prerequisite(s): Completion of or currently enrolled in DENHYG-102.

#### DENHYG-105 Dental Hygiene Process 1

#### Credits: 4

Introduces Dental Hygiene students to the basic technical/clinical skills required of practicing dental hygienists including use of basic dental equipment, examination of patients and procedures within the dental unit. Under the direct supervision of an instructor, students integrate hands-on skills with entry-level critical thinking and problem-solving skills. The course also reinforces the application of dental Health Safety skills. Prerequisite(s): Completion of or currently enrolled in DENHYG-103. Must be admitted to Dental Hygiene (10-508-1).

# DENHYG

#### DENHYG-106

#### **Dental Hygiene Process 2**

This clinical course builds on and expands the technical/clinical skills student dental hygienists began developing in Dental Hygiene Process I. Under the direct supervision of an instructor, students apply patient care assessment, planning, implementation and evaluation skills to provide comprehensive care for calculus case type 1 and 2 patients and perio case type 0, I and II patients. Prerequisite(s): Complete DENHYG-102, DENHYG-103, and DENHYG-105.

## **DENHYG-107**

### **Dental Hygiene Ethics & Professionalism**

Helps student dental hygienists develop and apply high professional and ethical standards. Students apply the laws that govern the practice of dental hygiene to their work with patients, other members of a dental team and the community. Emphasis is placed on maintaining professionalism which includes confidentiality and informed consent. Prerequisite(s): Completion of or currently enrolled in DENHYG-101.

#### **DENHYG-108** Periodontology

Credits: 3

This course prepares student dental hygienists to assess the periodontal health of patients, plan prevention and treatment of periodontal disease and to evaluate the effectiveness of periodontal treatment plans. Emphasis is placed on the recognition of the signs and causes of periodontal disease and on selection of treatments and modalities that minimize risk and restore periodontal health. Prerequisite(s): Completion of or currently enrolled in DENHYG-106.

#### DENHYG-109 Cariology

Credits: 1

Credits: 2

This course focuses on the characteristics and contributing factors of dental decay. Dental hygiene students help patients minimize caries risk by developing treatment plans, communicating methods to patients and evaluating treatment results. Prerequisite(s): Completion of or currently enrolled in DENHYG-110.

#### **DENHYG-110**

#### **Nutrition and Dental Health**

Prepares student dental hygienists to counsel patients about diet and its impact on oral health. Students learn to distinguish between balanced and unbalanced diets and to construct diets that meet the needs of patients with compromised dental/ oral health. Students also learn to counsel patients about the effect of eating disorders on dental health. Prerequisite(s): Completion of or currently enrolled in DENHYG-101.

## DENHYG-111

Credits: 4

Credits: 1

#### **General & Oral Pathology**

This course prepares the student dental hygienist to determine when to consult, treat or refer clients with various disease, infection or physiological conditions. Students learn to recognize the signs, causes, and implications of common pathological conditions including inflammatory responses, immune disorders, genetic disorders, developmental disorders of tissues and cysts, oral tissue trauma, and neoplasm of the oral cavity. Prerequisite(s): Complete DENHYG-102, DENHYG-103, and DENHYG-105. Must be enrolled in a Dental Hygiene program in an accredited Technical Community or 4-year college or with instructor's permission.

#### DENHYG-112 **Dental Hygiene Process 3**

This clinical course builds on and expands the technical/clinical skills student dental hygienists developed in Dental Hygiene Process 2. In consultation with the instructor, students apply independent problemsolving skills in the course of providing comprehensive care for calculus case type 1, 2 and 3 patients and case type 0, I, II, and III patients. Dental Hygiene Process 3 introduces root detoxification using hand and ultrasonic instruments, laser bacterial reduction, selection of dental implant prophylaxis treatment options, and administration of chemotherapeutic agents. Students also adapt care plans to accommodate patients with special needs. Prerequisite(s): Complete DENHYG-106, DENHYG-108, DENHYG-109 and DENHYG-110. Completion of or currently enrolled in DENHYG-111.

## DENHYG-113

**Dental Materials** 

Prepares dental auxiliary students to handle and prepare dental materials such as liners, bases, cements, amalgam, resin restorative materials, gypsum products and impression materials. They also learn to take alginate impressions on mannequins and peers, and to clean removable appliances. Prerequisite(s): Completion of or currently enrolled in DENHYG-102 or DENAST-302.

#### **DENHYG-114 Dental Pharmacology**

Credits: 2

Credits: 2

Prepares student dental hygienists to select safe and effective patient premedication within the scope of dental hygiene practice. Students will also learn to recognize potential pharmacological contraindications for specific patients and to take measures to avoid negative impact or alert other members of the dental team to possible negative impact. Prerequisite(s): Completion of or currently enrolled in DENHYG106.

#### DENHYG-115

Credits: 2 **Community Dental Health** 

This course prepares the Dental Hygienist student to play a proactive role in

Credits: 3

Credits: 5

improving the dental health of community members of all ages. Students perform and interpret dental health research to determine community dental health needs. They also participate in the development, implementation and evaluation of a community dental health program. Prerequisite(s): Completion of or currently enrolled in DENHYG-112.

#### DENHYG-117 **Dental Hygiene Process 4**

Credits: 4

This clinical course builds on and expands the technical/clinical skills student dental hygienists developed in Dental Hygiene process III. With feedback from the instructor, students manage all aspects of cases in the course of providing comprehensive care for calculus case type 0, 1, 2 and 3 patients and for perio case type 0, I, II and III patients. Emphasizes maximization of clinical efficiency and effectiveness. Prepares student dental hygienists to demonstrate their clinical skills in a formal examination situation. Prerequisite(s): Completion of or currently enrolled in DENHYG 113, DENHYG-114 and DENHYG 118.

#### **DENHYG-118**

#### Credits: 2

#### **Dental Anxiety and Pain Management**

This course prepares the student dental hygienist to work within the scope of dental hygiene practice to manage anxiety and pain for dental patients. Students learn to prepare and administer local anesthesia and nitrous oxide safely. The course also addresses the recommendation of alternative pain control measures. Prerequisite(s): Completion of or currently enrolled in DENHYG-112 and DENHYG-114.

#### DENHYG-130

#### Credits: 1

**Dental Hygiene: Transition Into Practice** This course will prepare students to transition from the dental hygiene educational setting to the career of dental hygiene. Students will prepare for various licensure examinations, prepare for the job search, develop an understanding of cultural competency and the benefits of an ADHA membership, examine how to manage workplace conflict resolution, understand dental insurance related concepts, and investigate additional DH degree completion pathways. Prerequisite(s): Completion of or currently enrolled in DENHYG-117.

## DENHYG-165

Credits: 1

**Clinical Dental Hygiene Practicum** This skills laboratory will offer students the opportunity to enhance patient treatment skills developed during DENHYG-105, 106 and 112. Instruction will be tailored to individual student skills and abilities along with patient treatment needs. Prerequisite(s): Must be admitted to the Dental Hygiene program (10-508-1). Complete DENHYG 102, DENHYG 103 and DENHYG 105.

## DIESEL – DIETNT **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

## **DIESEL – Diesel** (Department 412)

## DIESEL-301

**Diesel Fuel Systems** 

Students will perform diagnosis, testing and repair procedures on diesel engine fuel system mechanical components. Prerequisite(s): Must be admitted to the Diesel and Powertrain Servicing program (31-412-3).

#### DIESEL-306

### **Engine Construction and Installation**

Students will perform maintenance, adjustments, diagnosis, testing and engine construction. Students will remove and install an engine using the appropriate service manual procedures. Prerequisite(s): Complete DIESEL-301 and DIESEL-307.

#### DIESEL-307 **Electrical/Electronic Shop**

Students become proficient in the use of digital volt/ohm meters (DVOM) and specialized test equipment used for diagnosing electrical/electronic systems. Students will perform diagnosis, testing and repairs using proper service manual procedures. Prerequisite(s): Must be admitted to the Diesel and Powertrain Servicing program (31-412-3).

#### DIESEL-308

#### Credits: 1

Credits: 5

Credits: 2

Credits: 2

Credits: 2

Credits: 5

Credits: 5

**CNG Engine Operations Heavy Duty Application** This course covers the principle of operation, maintenance and diagnosis of heavy-duty CNG engines. It utilizes the Cummins ISL-G engine as the basis for the instruction. Prerequisite(s): Complete DIESEL-301 and DIESEL-307.

#### DIESEL-319 **Driveline Components**

Students will perform service procedures on heavy-duty clutch assemblies, manual transmissions, automatic transmissions, differentials and power dividers. Service procedures include maintenance, adjustments, diagnosis, testing, removal, disassembly, assembly and installation. Prerequisite(s): Completion of or currently enrolled in DIESEL-307 and DIESEL-345.

#### DIESEL-333

#### **Heavy Truck HVAC Systems**

Students will learn the theory and operation of vehicle Heating, Ventilation and Air Conditioning (HVAC) systems. Manual and electronic controls, air distribution and A/C system operation are the focus. Students will learn federal and state laws that pertain to refrigerant usage in vehicle A/C systems. This includes identifying, recycling, recovering, storing and selling refrigerants. Prerequisite(s): Complete DIESEL-307.

## DIESEL-338

**Emission Control Systems** 

Students perform diagnosis and testing of emission systems on mechanical and

electronically controlled diesel engines. There will be an emphasis on computer controlled fuel system diagnosis, testing and repair. Prerequisite(s): Complete DIESEL-307 and DIESEL-301.

#### DIESEL-341 Credits: 5 Front-end, Brake and Suspension Systems

Students will perform diagnosis, testing and repair procedures of various types of steering and suspension systems, wheel alignment and heavy truck brake systems. Course content includes ABS (Anti-lock Brake Systems) diagnosis, testing and repair. Prerequisite(s): Complete DIESEL-307.

#### DIESEL-345 Credits: 2 **Preventive Maintenance**

Students will perform Preventive Maintenance Inspections (PMI) on vehicles using industry standard procedures. Students will gain an understanding of the proper materials, procedures, safe handling and documentation needed to perform a PMI. Prerequisite(s): Completion of or currently enrolled in DIESEL-307 and DIESEL-319.

## DIETNT – Dietetic Technician (Department 313)

#### DIETNT-102

#### **Public Health Nutrition**

Integrates the critical nature of nutrition in maintaining healthy populations. Learner examines basic research, nutrition assistance, food aid, nutrition education, school meals, food fortification, assessment and surveillance. Public health strategies target populations and focus on prevention. Learner also identifies strategies for reducing the consequences of disparities. Prerequisite(s): Complete HEALTH-101, HEALTH-104 and HEALTH-110.

### DIETNT-106

#### **Food Service Sanitation**

Professional standards and practices in the prevention of food-borne illnesses are presented. Students prepare for the National Restaurant Association ServSafe Certification exam. FDA food Code is reviewed. Prerequisite(s): Must be admitted to the Dietetic Technician program (10-313-1).

#### DIETNT-108 Food Service Management 1

Basic principles of procurement, production, distribution and service as well as applied management principles required to deliver food and nutrition programs are studied. Prerequisite(s): Completion of or currently enrolled in DIETNT-106 or CULMGT-112 or the Serv. Safe Cert.

## DIETNT-109

**Food Science** 

#### Credits: 3

Credits: 3

Students utilize scientific and medical nutrition therapy principles involved in the preparation of food to provide optimum nutrition and palatability. Laboratory preparation techniques emphasize food quality, sanitation and safety. Prerequisite(s): Must be admitted to the Dietetic Technician program (10-313-1).

#### DIETNT-118

#### Credits: 1

#### **Food Service Management 1 Coordinated Practice**

Basic principles of food service management, human resource management, and sanitation are applied in a clinical setting. This course meets the food service management requirement of the Dietary Manager program. Prerequisite(s): Complete CULART-100, CULMGT-112 or DIETNT-106. Completion of or currently enrolled in DIETNT-108. Must be admitted to the Nutrition and Dietetic Technician program (10-313-1) and instructor consent.

## DIETNT-120

## **Nutrition for Living**

This is an internet/blackboard course focusing on practical solutions for everyday nutritional needs. Nutrition and menu planning tips will be reviewed for preventable diseases and the lifecycle.

#### DIETNT-123

#### Credits: 1

Credits: 3

Credits: 4

Credits: 3

**Dietetic Technician Orientation** The policies of MATC, School of Heath Sciences, Dietetic Technician Program and The Academy of Nutrition and Dietetics are explained. Students identify and observe standards of practice to function with the health care team and to understand the health care system. Math calculations and vital signs used in nutritional assessment are introduced. Prerequisite(s): Must be admitted to the Nutrition and Dietetic Technician

## DIETNT-124

program (10-313-1).

**Medical Nutrition Therapy 1** Students learn to access, plan, implement, and evaluate the nutritional and educational needs of individuals at low to moderate nutritional risk. Prerequisite(s): Must be admitted to Dietetic Technician program (10-313-1). Complete DIETNT-151 and DIETNT-123.Completion of or currently enrolled in DIETNT-152 and DIETNT-160.

### DIETNT-125

## **Medical Nutrition Therapy 2**

A continuation of Medical Nutrition Therapy (MNT) 1, with emphasis on conditions of moderate to high nutritional risk. Students also evaluate the relevant scientific literature and develop personal resource files for professional practice. Prerequisite(s): Must be admitted to the Nutrition and Dietetic Technician program (10-313-1). Complete DIETNT-124 and DIETNT-134.

## Credits: 3

### **DIETNT – DLABT DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

Credits: 1

#### DIETNT-134

**Medical Nutrition Therapy 1 Coordinated Practice** Students learn through clinic activities to assess, plan, implement and evaluate the medical nutrition therapy (MNT) for conditions in adults at low to moderate risk in acute health care facilities. Prerequisite(s): Must be admitted to the Nutrition and Dietetic Technician program (10-313-1). Complete DIETNT-123, and DIETNT-151, with a C or better. Completion of or currently enrolled in DIETNT-152 and DIETNT-160.

#### DIETNT-135 Credits: 2 **Medical Nutrition Therapy 2 Coordinated Practice**

Students obtain clinical experiences in coordination with DIETNT-125 didactic learning activities in the classroom. Students learn, through clinic activities, to assess, plan, implement, and evaluate the medical nutrition therapy (MNT) of patients in acute care, long term care, and outpatient settings. Prerequisite(s): Must be admitted to the Nutrition and Dietetic Technician program (10-313-1). Complete DIETNT-123, DIETNT-124, DIETNT-151 and DIETNT-152. Completion of or currently enrolled in DIETNT-125.

#### DIETNT-136

#### Credits: 3

Credits: 3

**Medical Nutrition Therapy Field Experience** 

Through clinical experiences, students apply medical nutrition therapy and community principles in a health care facility or community health program. Career opportunities and preparation for the Commission on Dietetic Registration (CDR) exam will be discussed in a lecture format. Prerequisite(s): Must be admitted to the Nutrition and Dietetic Technician program (10-313-1). Complete DIETNT-106, DIETNT-107, DIETNT-123, DIETNT-151, DIETNT-160, DIETNT-108, DIETNT-118, DIETNT-124, DIETNT-134, DIETNT-152, DIETNT-156, DIETNT-166, DIETNT-125, DIETNT-135, DIETNT-157, DIETNT-167 and DIETNT-155. Completion of or currently enrolled in DIETNT-146 and DIETNT-170.

#### DIETNT-146 **Food and Nutrition Management Field Experience**

Through clinical experiences, students apply management principles by completing department projects according to pertinent regulatory standards. Career opportunities and preparation for the Commission on Dietetic Registration (CDR) exam will be discussed in a lecture format. Prerequisite(s): Must be admitted to the Nutrition and Dietetic Technician Program (10-313-1). Complete DIETNT-106, DIETNT-107, DIETNT-123, DIETNT-151, DIETNT-160, DIETNT-108, DIETNT-118, DIETNT-124, DIETNT-134, DIETNT-152, DIETNT 156, DIETNT-166, DIETNT-125, DIETNT-135 and DIETNT-157. Completion of or currently enrolled in DIETNT-136 and DIETNT-170.

#### DIETNT-151 **Nutrition for Dietetics**

This course is a study of nutrients and the nutritional care process, including application to a clinic/lab supervised by a qualified preceptor. This course meets the nutrition care requirement of the Dietary Manager program. Prerequisite(s): Must be admitted to the Nutrition and Dietetic Technician program (10-313-1).

## DIETNT-152

**Physiology for Dietetics** 

The physiology of human organ systems will be studied as it relates to nutrient requirements in health and disease. Organ systems emphasized include renal, liver, gastrointestinal, musculoskeletal, endocrine, nervous, sensory, lymphatic, respiratory and cardiovascular. Prerequisite(s): Must be admitted to the Dietetic Technician program (10-313-1). Completion of or currently enrolled in DIETNT-160.

#### DIETNT-155 **Community Nutrition**

#### This course exposes the student to the available nutrition and health resources in the community including the utilization of local, state, and federal nutrition education and food supplement programs. It prepares the student to identify the nutritional and educational needs of community groups to plan and develop culturally appropriate nutrition interventions that involve health promotion and disease prevention. The student learns through material discussions, service learning projects, guest speakers, skill-building activities and field trips. Prerequisite(s): Complete DIETNT-151 or HEALTH-110. Must be admitted to the Nutrition and Dietetic Technician program (10-313-1) or Community Health and Nutrition Navigator program (10-539-3).

## DIETNT-156

#### Nutrition in the Life Cycle

The nutrient and nutritional counseling needs for normal growth and optimal health throughout the life cycle are explored. Prerequisite(s): Must be admitted to the Dietetic Technician program (10-313-1) or the Community Health and Nutrition Navigator AAS Program (10-539-3). Completion of or currently enrolled in DIETNT-151 or HEALTH-110.

#### DIETNT-157 Food Service Management 2

Students learn management techniques in planning, organizing, controlling, delegating and communicating to meet the needs of the various health care systems and their regulatory agencies. Prerequisite(s): Complete DIETNT-108, DIETNT-118 and DIETNT-106 or ServeSafe Certification. Must be admitted to the Dietetic Technician program (10-313-1).

#### Credits: 4 DIETNT-160

Credits: 3

Credits: 3

Credits: 2

Credits: 3

Credits: 1

**Medical Terminology for the Dietetic Technician** Students study the components of medical words to learn medical terminology for communication with the members of the health care team. Emphasis is placed on recognition, pronunciation, definition and spelling of terms and abbreviations. Prerequisite(s): Must be admitted to the Dietetic Technician program (10-313-1).

#### DIETNT-166 Credits: 1 **Nutrition in the Life Cycle: Coordinated Practice**

The nutrient and nutritional counseling needs for normal growth and optimal health throughout the life cycle are explored. Students develop and implement teaching plans for the various age groups in the clinical experience. Prerequisite(s): Must be admitted to the Dietetic Technician program. (10-313-1). Completion of or currently enrolled in DIETNT-156.

#### DIETNT-167 Credits: 2 Food Service Management 2 Coordinated Practice

Through clinic experiences, students learn modern management techniques to select and train employees, maintain departmental records, purchase food and supplies, supervise meal service, plan meetings, analyze, correct problems and develop interdepartmental communication. Prerequisite(s): Must be admitted to the Dietetic Techician program (10-313-1). Complete DIETNT-108, DIETNT-118 and DIETNT-106 or ServSafe Certification. Completion of or currently enrolled in DIETNT-157.

#### DIETNT-170

### **Nutritional Counseling Skills**

The role of the nutrition therapist is studied to develop counseling relationships with clients in order to achieve behavior change for improved nutritional health. Prerequisite(s): Must be admitted to the Nutrition and Dietetic Technician program (10-313-1) or Community Health and Nutrition Navigator program (10-539-3).

## DLABT – Dental Technician (Department 507)

## DLABT-102

## **Dental Anatomy**

Credits: 5

Theoretical and practical study of dentition. The focus of this course is the study of anatomy, morphology, structure, and function of dentition and the oral cavity including functional waxing techniques and reproduction of anatomical forms. Prerequisite(s): Must be admitted to the Dental Technician program (31-507-1). Completion of or currently enrolled in DLABT-113.

# DLABT – DMS

## DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

#### DLABT-111

#### **Intro to Complete Dentures**

Theoretical and practical study. This course is an introduction to complete dentures. The focus of this course is on removable techniques with complete denture fabrication. Prerequisite(s): Complete DLABT-102 and DLABT-113. Must be admitted to the Dental Technician program (31-507-1). Completion of or currently enrolled in DLABT-114.

#### DLABT-113

#### **Dental Technology Materials**

Theoretical study of dental technology related materials. Focus will include guidelines regarding OSHA, NADL and ADA. Prerequisite(s): Must be admitted to the Dental Technician program (31-507-1). Completion of or currently enrolled in DLABT-102.

#### DLABT-114

#### **Principle of Occlusion**

This course addresses the principles of occlusion and their application to fabrication of dental prosthesis. Prerequisite(s): Complete DLABT-102 and DLABT-113. Must be admitted to the Dental Technician program (31-507-1). Completion of or currently enrolled in DLABT-111.

#### DLABT-115 **CAD/CAM In Dentistry**

Introduces the theory and practice of fabricating dental prosthesis digitally through the use of Computer Aided Design/Computer Aided Manufacturing. Prerequisite(s): Complete DLABT-111 and DLABT-114. Must be admitted to the Dental Technician program (31-507-1). Completion of or currently enrolled in DLABT-121.

#### DLABT-117

#### **Dental Tech Professionalism**

Highlights ethical, legal and historical aspects of dentistry and dental lab technology with a focus on dental laboratory management techniques. Prerequisite(s): Complete DLABT-121 and DLABT-115. Must be admitted to the Dental Technician program (31-507-1). Completion of or currently enrolled in DLABT-129.

#### DLABT-121

#### Intro to Crown & Bridge

Theoretical and practical study. This course is an introduction to fixed prosthodontics. The focus of this course is on crown and bridge techniques with metal based restorations. Prerequisite(s): Complete DLABT-111 and DLABT-114. Must be admitted to the Dental Technician program (31-507-1). Completion of or currently enrolled in DLABT-115.

#### DLABT-129

#### **All Ceramic Techniques**

Theoretical and practical study. This course is an introduction to fixed prosthodontics. The focus of this course is on crown and bridge techniques with all ceramic based

restorations. Prerequisite(s): Complete DLABT-121 and DLABT-115. Must be admitted to the Dental Technician program (31-507-1). Completion of or currently enrolled in DLABT-117.

## DMS – Diagnostic Medical **Sonographer** (Department 526)

#### **DMS-200 INTRO TO DMS**

Credits: 5

Credits: 2

Credits: 1

Credits: 2

Credits: 1

Credits: 5

Credits: 5

Introduces learners to the field of Diagnostic Medical Sonography. Explores the duties and functions of the Diagnostic Medical Sonographer as well as the historical background. Learners examine the other imaging modalities as they relate to Sonography. Includes principles of patient care and legal and ethical issues related to Sonography. Prerequisite(s): Must be admitted to the Cardiovascular Technology - Echocardiography program (10-521-2).

#### **DMS-203 Scanning With Proficiency**

Prepares learners for the rigors of clinical imaging by performing timed abdominal and gynecological competencies. Prerequisite(s): Complete DMS-207, DMS-208 and  $\hat{D}MS$ -221. Must be admitted to the Diagnostic Medical Sonography program (10-526-2).

## **DMS-207**

#### Abdominal Sonography

Prepares learners to perform ultrasounds of the abdominal organs including liver, gallbladder, biliary tree, pancreas, spleen, urinary tract, aorta and retroperitoneum. Emphasis is placed on recognizing the anatomy and pathology of the abdominal organs. Practice scan sessions included. Prerequisite(s): Complete RADT-200, HEALTH-101, BIOSCI-177 and BIOSCI-179. Must be admitted to the Diagnostic Medical Sonography program (10-526-2).

#### **DMS-208 OB/GYN Sonography 1**

#### Prepares learners to perform ultrasounds of the nongravid uterus and the firsttrimester pregnancy. Explores the anatomy, physiology, and pathology of the female reproductive system as well as intrauterine and ectopic pregnancies. Prerequisite(s): Complete BIOSCI-177 and BIOSCI-179. Must be admitted to the Diagnostic Medical Sonography program (10-526-2). Completion of or currently enrolled in DMS-200.

## DMS-209

## **DMS Clinical Experience 1**

Opportunities to apply scanning skills in a clinical setting. Students concentrate efforts on ultrasound examination of the abdominal organs. Participation in this course will take place at a hospital or clinic. Prerequisite(s): Complete DMS-207, DMS-208 and DMS-221. Must be admitted to the Diagnostic Medical Sonography program (10-526-2).

#### DMS-210 **Cross Sectional Anatomy**

Introduces cross sectional anatomy as related to Diagnostic Medical Sonography. Includes correlating images from other imaging modalities. Prerequisite(s): Complete BIOSCI-179.

#### DMS-211 Credits: 2 Superficial Sonography

Investigates superficial structure imaging. Includes anatomy, pathophysiology, and sonographic evaluation. Prepares learner to perform ultrasounds of the thyroid, breast, male reproductive system, musculoskeletal system, and GI tract. Prerequisite(s): Complete DMS-207, DMS-221 and DMS-210. Must be admitted to the Diagnostic Medical Sonography program (10-526-2).

#### DMS-212 **OB/GYN Sonography 2**

Prepares learners to perform ultrasounds of the second and third trimester pregnancy. Explores the anatomy, physiology, and pathology of the female pelvis and the

developing fetus. Learners will be exposed to interventional procedures related to pregnancy. Prerequisite(s): Complete DMS-208. Must be admitted to the Diagnostic Medical Sonography program (10-526-2).

#### DMS-213 **DMS Clinical Experience 2**

Opportunities to apply scanning skills in a clinical setting. Participation in this course will take place at a hospital or clinic. Prerequisite(s): Complete DMS-209 and must be admitted to the Diagnostic Medical Sonography program (10-526-2).

#### DMS-215 Credits: 4 **DMS Clinical Experience 3**

Opportunities to apply scanning skills in a clinical setting. Participation in this course will take place at a hospital or clinic. Prerequisite(s): Complete DMS-213.

#### DMS-219 **DMS Clinical Experience 4**

Credits: 3

Credits: 3

Opportunities to apply scanning skills in a clinical setting. Participation in this course will take place at a hospital or clinic. Prerequisite(s): Complete DMS-215 and must be admitted to the Diagnostic Medical Sonography program (10-526-2).

## DMS-221

**Sonography Physics 1** 

Introduces physics and instrumentation relevant to diagnostic medical sonography. Learners explore how principles of sound propagation in tissues create a sonographic image. Prerequisite(s): Complete RADT-200 and must be admitted to the Cardiovascular Technology — Echocardiography program (10-521-2).

## Credits: 2

Credits: 3

Credits: 3

## Credits: 1

Credits: 4

Credits: 3

Credits: 2

# DMS – EDF

## **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

#### DMS-222 Sonography Physics 2

Continues the study of physics and instrumentation relevant to diagnostic medical sonography. The laboratory component of this course introduces the student to the concepts of ultrasound instrumentation, an introduction to ultrasonic scanning technique, and maintenance of ultrasound equipment. Prerequisite(s): Complete DMS-221 and must be admitted to the Cardiovascular Technology Echo program (10-521-2).

DMS-223

#### Vascular Imaging 1

Introduces the principles of vascular sonographic imaging. Learners perform a variety of peripheral vascular arterial and venous duplex exams. Prerequisite(s): Complete DMS-221 and must be admitted to the Diagnostic Medical Sonography program (10-526-2).

#### DMS-224

Credits: 3

Credits: 3

#### Vascular Imaging 2

Prepares learners to perform abdominal vascular and physiologic peripheral vascular exams. Prerequisite(s): Complete DMS-223 and must be admitted to the Diagnostic Medical Sonography program (10-526-2).

# **ECON – Economics** (Department 809)

#### ECON-195 Economics

Credits: 3

Credits: 3

Credits: 3

#### This course is designed to give an overview of how market-oriented economic systems operate, and it surveys the factors which influence national economic policies. Basic concepts and analysis are illustrated by reference to verity of contemporary problems and public issues. Concepts include scarcity, alternative economic system, growth, supply and demand, monetary and fiscal policy, inflation, unemployment, ecological, and global economic issues.

## ECON-201

### Principles of Microeconomics

This course covers the following topics: price mechanisms, price determination in the products and factors markets, analysis of market structures, business decisions with regard to cost analysis, output determinations and employing factors of production. Other topics such as regulation vs. deregulation, international trade and economic development will also be discussed.

### ECON-202

## Principles of Macroeconomics

This course covers national income and product analysis, financial institutions and the Federal Reserve System and macroeconomic models and their application to the problems of inflation, unemployment and business fluctuations. The lines between economic problems, theory and public policy are emphasized.

## Credits: 2 ECON-215

### Economics of Discrimination

Economic theory is used to examine discrimination with an emphasis on the labor market and inequality in the U.S. Topics include: fundamental economic theory, the labor market, the basis and measurement of discrimination, inequality, and the laws and policies relating to discrimination.

#### ECON-216 Urban Economics

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Urban Economics provides research about the built environment. Using the tools of economic analysis, Urban Economics describes the outcomes of public and private decision making with regard to land use and clusters of populations and their transportation. Prerequisite(s): Complete ECON-195, ECON-201 or ECON-202.

## ECON-218

#### **International Economics** Explores theories of trade, barriers and

Explores theories of trade, barriers and benefits to trade, exchange rate systems, the role of central banks, trade deficits and surpluses and balance of payments.

## ECON-219 C Personal Finance and Consumer Economics

This course is designed to provide the necessary knowledge to make the student more informed about personal finances and to help develop lifelong habits in planning, spending, saving and consumption decisionmaking.

#### ECON-223 Ecological Economics

#### This course explores basic economic principles in the market oriented global economy, including the limits to growth resulting from limited natural resources. Analyzes the mixed economy, which is a combination of private enterprise and government actions. Explains how an economy can achieve both a comfortable standard of living and ecological

#### sustainability. ECON-225 Healthcare Economics

### .

Healthcare Economics is a basic course in economics with an emphasis in health care. Topics include supply and demand, cost/ benefit, resource allocation and production as well as the conditions under which health care is provided by government.

# **EDF – Education Foundations** (Department 522)

## EDF-102

### EDU: Techniques in Reading

Students learn techniques to support reading development for all learners. Students learn techniques to promote phonological awareness, phonemic awareness, and phonics. Students also learn strategies to promote word analysis, vocabulary, comprehension and reading fluency skills.

## Credits: 3

## Intro to EDU Practices

EDF-103

Students analyze PreK-12 education in the United States, determine roles and responsibilities of school personnel, and explore current trends and best practices. Students identify how students learn and the foundations of lesson planning. Students analyze assessment strategies, classroom management, and techniques for supporting learners.

#### EDF-104 Credits: 3 EDU: Technology in Ed

Students develop the knowledge and skills to use trending classroom technologies and gain experience creating and using web tools including portfolios. Students create presentations for educational environments and identify ISTE Standards.

## EDF-105

### Credits: 3

#### Behavior Management Students evaluate models of behavior management, analyze social emotional learning, and explain the importance of proactive management techniques. In addition, students evaluate models of behavior management, analyze behavior and analyze the influence of Adverse Childhood Experiences on behavior in order to focus on developing skills to assist in empowering children to take an active role in self-control and classroom management.

#### EDF-106 EDU: Child & Adol Dev

### Credits: 3

Credits: 3

Provides an overview of physical, motor, perceptual, cognitive, social/emotional and growth and development, birth through adolescence. Analyzes social, parental, cultural, brain, and economic influences on development.

#### EDF-107 EDU: Overview of Special Ed

Students examine a historical overview of special education and special education law including special education disability categories as defined by the Individuals with Disabilities Education Act (IDEA). Students explore state and federal qualification special education criteria and societal responses to students with disabilities. Students examine the impact of a student with disabilities on family dynamics and the role school personnel play in supporting students with disabilities.

#### EDF-112 Credits: 3 EDU: Equity In Education

Students analyze personal culture, explore cultural constructs, evaluate cultural bias in educational materials and analyze strategies to support English learners. Students examine diversity in the classroom and develop techniques for supporting equity in the learning environment. In addition, students collaborate to identify service needs in the community and demonstrate professional collaboration skills through participating in a service learning project.

# EDF – ELCTEC

## DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

#### **EDF-114** EDU: Techniques in Lang. Arts

Students explore various genres of children's and young adult literature. Students examine techniques used to support learners in reading and writing, and strategies for assessing learners in the process. Students examine techniques to support learners with reading and writing across the curriculum.

#### **EDF-118 EDU: Techniques in Math**

## Credits: 3

Credits: 3

Credits: 3

Credits: 3

Students learn key terminology and research-based strategies to support learners in math domains: numbers, base ten operations, algebraic thinking, geometry, probability/statistics and measurement and data. Current practice including manipulatives, problem solving and assessment will be covered within the framework of state and national standards.

#### **EDF-119**

#### **EDU: Techniques in Soc Stu**

Students analyze current content in social studies education as recommended by the National Council for the Social Studies and Wisconsin DPI. Students design learning opportunities for the five content areas of social studies: Geography, History, Behavioral Sciences (Culture and Society), Political Science (Civics and Government), and Economics, which incorporate the social studies inquiry practices and processes. Students receive training on the history, culture, and tribal sovereignty of Wisconsin's eleven federally recognized American Indian nations and tribal communities.

#### EDF-120

#### **Edu: Techniques in Science**

Students are introduced to the content and processes of teaching science. Students explore science processes, strategies, procedures, assessment options and factors affecting science learning. Students study and practice strategies for assisting with group and individual activities in science. This course provides a solid foundation in the concepts and models of hands-on, student-centered science and its assessment as described in the Wisconsin Department of Public Instruction's Science Standards and Next Generation Science Standards.

## EDF-124

## EDU: Supporting Stu w/ Disab

Students identify research-based interventions for learners in categories defined by the Individuals with Disabilities Education Act (IDEA). Students interpret Individualized Educational Programs and examine special education related services available for learners. Students collect data to document student behavior and academic performance and recommend program adaptations and accommodations for students with disabilities while applying the concepts of least restrictive environment and inclusion.

#### Credits: 3 EDF-129

## EDU: Practicum 1

Students apply the skills learned in previous program courses in a school setting while under the supervision of a Department of Public Instruction certified teacher. Students support learners while demonstrating professionalism. Students begin the reflective process.

#### **FDF-131** EDU: Practicum 2

EDF-249

## Credits: 3

Credits: 3

Students apply the skills learned in previous program courses in a school setting while under the supervision of a Department of Public Instruction certified teacher. Students support learners and while demonstrating professionalism. Students apply job search skills.

## EDF – Education Foundation (Department 809)

Credits: 2

Credits: 3

#### **Orientation to Urban Teaching**

This course is designed for students who are interested in exploring a career in urban K-12 teaching. Students learn about themselves in relationship to the children they may teach. Students explore different licensure areas and the pathways toward becoming a teacher. Readings and topics are chosen in order to explore how race, class, and ethnicity affect the dynamics of teachinglearning relationships in schools.

#### EDF-253 **Issues in Urban Teaching**

#### This course is designed to expose you to issues in urban education. Some of you may have already spent considerable time in classrooms as teacher aides or paraprofessionals, or maybe even as teachers. The majority of us spent time in schools as students. Now we are preparing to enter the vital and rewarding field of teaching. As we prepare for this role reversal, we must have a deeper understanding of schooling, particularly in urban settings, so that we can begin to tackle the challenges we will face both within and outside of the classroom. Throughout this course we will challenge one another to grow not only in our understanding of the issues that affect urban education, but also insofar as our own personal philosophies of teaching are constantly evolving. Service-learning is a vehicle we will use to get hands-on experience tackling issues impacting urban education. Prerequisite(s): Complete EDF-249 or SOCSCI-249 with minimum grade of C.

### EDF-254

#### Credits: 2 Field Experience in Urban K-12 Classrooms

This is a field experience I service learning course which provides students who are completing the Teacher Education Track to (1) deepen their understanding of how race, language, and socioeconomic status impact teaching and learning, (2) observe and participate in classroom management

schools and classrooms in the Milwaukee Public School system. Students complete 40+ hours of observation which is accepted toward fieldwork requirements at several Schools of Education. Prerequisite(s): Complete EDF-253 or SOCSCI-253. Also a TB test and criminal background checks are required for school placement.

strategies, (3) become familiar with the

organization, culture, and curriculum of

## EDF-255

#### Credits: 3

Credits: 3

## Introduction to Teaching

This course is intended for students who wish to pursue a degree in education at a four-year college. The course introduces students to the profession of education and the roles of teachers. It provides an understanding of the context in which education is delivered in culturally pluralistic settings and an opportunity to gain knowledge and experience in the interpersonal, observational and organizational skills that underlie teaching. Prerequisite(s): Complete EDF-253. Completion of or currently enrolled in EDF-254.

## **ELCTEC** – Electronics (Department 605)

## ELCTEC-105

## Advanced Circuits (DC/AC 3)

Advanced circuit analysis concepts and techniques that are used by electronic engineering technologists are emphasized in this course. Advanced AC complex numberbased circuit analysis techniques are applied to series-parallel circuits, superposition, complex power, nodal analysis, Thevenin's and Norton's theorems, ideal operational amplifier circuits, circuits containing equivalent circuit models of sensors and actuators, frequency response analysis, and balanced three-phase circuits. Laboratory, simulation, and documentation experiences reinforce the lecture material. Prerequisite(s): Complete ELCTEC-111 or ELCTEC-116 and ELCTEC-120 or ELCTEC-118 and MATH-197 or MATH-230. Completion of or currently enrolled in ELCTEC-121.

#### ELCTEC-106 Advanced Electronics (ECA)

#### Credits: 3

This course covers advanced topics associated with the analysis of electronic devices and circuits. Fundamental mathematical modeling and applications of solid-state devices and operational amplifiers include device characteristics of p-n junction diodes, bipolar junction transistors (BJT), and metal oxide semiconductor field effect transistors (MOSFET); analysis of diode circuits, linear power supplies, and transistor switching circuits; and an introduction to design in the context of single-stage MOSFET amplifiers and operational amplifiers in standard configurations. Laboratory, simulation, and documentation experiences reinforce the lecture material. Prerequisite(s): Complete ELCTEC-105 or ELCTEC-112 and ELCTEC-121.

# ELCTEC

## DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

Credits: 4

Credits: 3

Credits: 4

#### ELCTEC-108

#### Fundamentals of DC/AC 1

This course is designed for students interested in electronics technology while enhancing their basic skills in mathematics. General mathematical and algebraic skills will be reinforced while being introduced to circuits, using Ohm's Law and associated principles. Hands-on circuit building exercises, basic electronic instruments, and report writing will be emphasized in the lab. Prerequisite(s): Completion of or currently enrolled in MATH-113.

#### ELCTEC-110 DC/AC Electronics 1

#### Credits: 4

An introductory course that presents the scientific foundation used throughout electronics technology. Topics include DC/ AC forms of current, voltage, resistance, capacitance, inductance, and power. Troubleshooting practices will be emphasized and computer technologies will be used to enhance abstract theory. Students perform laboratory experiments and prepare technical reports. Prerequisite(s): Completion of or currently enrolled in MATH-115, MATH-202, MATH-230, MATH-231 or MATH-232.

#### ELCTEC-111 **DC/AC Electronics 2**

#### Credits: 3

Credits: 4

Credits: 3

Credits: 3

An extension of and enhancement to DC and AC Electronics 1. More advanced topics such as complex networks, applicable theorems, polyphase systems, and passive filters will be discussed. Computer simulation software will be used to reinforce theoretical analyses. Prerequisite(s): Complete ELCTEC-110 or ELCTEC-115. Completion of or currently enrolled in MATH-116.

#### ELCTEC-115

#### **DC and AC Electronics 1 -- Interactive**

This is an alternative delivery interactive course equivalent to ELCTEC-110. Theory presented via multimedia is reinforced by lab experimentation and written technical reports. Prerequisite(s): Completion of or currently enrolled in MATH-115.

#### ELCTEC-116

## DC and AC Electronics 2 -- Interactive

This is an alternative delivery interactive course equivalent to ELCTEC-111. Theory presented via multimedia is reinforced by lab experimentation and written technical reports. Prerequisite(s): Complete ELCTEC-110 or ELCTEC-115. Completion of or currently enrolled in MATH-116.

## ELCTEC-117

## **Digital Electronics -- Interactive**

This is an alternative delivery interactive course equivalent to ELCTEC-130. Theory presented via multimedia is reinforced by lab experimentation and written technical reports. Prerequisite(s): Completion of or currently enrolled in ELCTEC-115 and MATH-115.

#### Credits: 2 ELCTEC-118

#### **Electronic Devices-Interactive**

This is an alternative delivery interactive course equivalent to ELCTEC-120. Theory presented via multimedia is reinforced by lab experimentation and written technical reports. Prerequisite(s): Complete ELCTEC-110 or ELCTEC-115. Completion of or currently enrolled in MATH-116 and ELCTEC-116.

#### ELCTEC-119

#### **Microprocessors - Interactive**

This introductory course is equivalent to the ELCTEC-140 course. It is an alternative delivery course that presents microprocessor basics, including number systems and codes, terms, and conventions, arithmetic, programming, and interfacing. Lab experimentation reinforces theory. Prerequisite(s): Complete ELCTEC-117 or ELCTEC-130. Completion of or currently enrolled in ELCTEC-118 and MATH-116.

#### ELCTEC-120 **Electronic Devices**

The basic operating principles of diodes, transistors, thyristors and linear integrated circuits are presented as they are used in rectifier, amplifier, and oscillator circuits. Theory is reinforced with laboratory assembly, measurements, troubleshooting, and technical report writing. Prerequisite(s): Complete ELCTEC-110 or ELCTEC-115. Completion of or currently enrolled in MATH-116 and ELCTEC-111.

#### ELCTEC-121 **Electronic Devices Advanced**

This course is a continuation of ELCTEC-120 with additional emphasis on transistor models, IC amplifiers, oscillators, active filters, integrators and differentiators, waveshaping and control circuits. Circuit theory is reinforced with laboratory activities and technical report writing. Prerequisite(s): Complete ELCTEC-118 or ELCTEC-120.

#### ELCTEC-130 **Digital Electronics**

### Credits: 3

Credits: 3

Credits: 3

This is an introductory course in digital logic devices and circuits. Students learn the basic logic functions, sequential and synchronous logic circuitry, general applications and troubleshooting techniques through handson lab work. The computer will be used to generate circuit simulations and technical reports. Prerequisite(s): Completion of or currently enrolled in MATGEN-110, MATH-115, MATH-202, MATH-230 or MATH-231.

#### ELCTEC-131 Advanced Digital Electronics

This is a continuation of Digital Electronics. It provides an in-depth study of logic family specifications, sequential circuits, A/D and  $\dot{D}/A$ , as well as PLD operation and design. Design procedures and design verifications will be demonstrated. Laboratory work will

help students gain skill and competence in digital circuit design and troubleshooting. Prerequisite(s): Complete ELCTEC-117 or ELCTEC-130. Completion of or currently enrolled in ELCTEC-120.

#### FI CTFC-133 **Medical Imaging Equipment**

#### Credits: 4

Students develop a foundation in the field of medical imaging with a focus on x-ray systems service. Topics include applications and equipment theory for radiographic, fluoroscopic, vascular, and cardiac imaging systems. Classroom knowledge is enhanced through hands-on lab activities that replicate real work situations. Students will calibrate, troubleshoot, and repair a variety of radiographic and mammographic equipment. Prerequisite(s): Complete ELCTEC-134, ELCTEC-137, and BIOSCI-177 or NATSCI-177. Completion of or currently enrolled in ELCTEC-176.

#### ELCTEC-134

#### **Biomedical Instrumentation**

Students are introduced to the fundamentals of biomedical instrumentation and associated technologies. System and safety tests and measurements are performed using typical equipment found in area healthcare facilities. Students reinforce theoretical concepts while developing practical troubleshooting skills. Prerequisite(s): Complete ELCTEC-111 or ELCTEC-116 and ELCTEC-120 or ELCTEC-118 and BI-OSCI-177 or NATSCI-177 and ENG-197 or ENG-208. Completion of or currently enrolled in ELCTEC-140.

### ELCTEC-137

#### Credits: 2

Credits: 3

Credits: 4

**Biomedical Electronics Technician Practicum I** Students are assigned to area hospitals or clinical technicians to assist with preventive maintenance, calibration and repair of medical equipment. The use and operation of basic test equipment is introduced along with guidelines for properly documenting procedures. Prerequisite(s): Completion of or currently enrolled in ELCTEC-134.

#### ELCTEC-138

#### Credits: 2 **Biomedical Electronics Technician Practicum 2**

Under the supervision of hospital or clinic technicians, students enhance their skills by troubleshooting patient care and diagnostic equipment, and various medical imaging systems. Prerequisite(s): Complete ELCTEC-137 and ELCTEC-134. Completion of or currently enrolled in ELCTEC-133.

#### ELCTEC-139

## **Advanced Biomedical Electronics**

This course is designed to help prepare students in the biomedical electronics field for taking related professional certification exams. Equipment demonstrations, along with in-depth technical discussions, will culminate internship experiences and previous classroom instruction as it relates to biomedical equipment technician

# ELCTEC

certification. Prerequisite(s): Completion of or currently enrolled in ELCTEC-133 and ELCTEC-138.

## ELCTEC-140

#### Microprocessors

Students apply microprocessor and bus concepts by designing and building a parallel port, serial port, memory board and other modules that interface to an Intel-based PC system. Diagnostic software is written and oscilloscope measurements are made to test and troubleshoot interfaces built in the lab. Prerequisite(s): Complete either ELCTEC-110 or ELCTEC-115, and ELCTEC-130 or ELCTEC-117.

#### ELCTEC-141

#### Microcontrollers

This course covers the operation and applications of microcontrollers. Programming and interfacing of these devices and their peripherals are discussed in lecture and experienced in laboratory projects. Prerequisite(s): Complete ELCTEC-140 or ELCTEC-119.

### ELCTEC-150

## Credits: 3

Credits: 3

Credits: 3

**Data Communications and Networking** This course extends the concepts of digital and analog signals to data communication and networking applications. Conceptual topics include network topology, the principles of signaling on physical links, transmission media, data formatting, Analog-to-Digital (A-to-D) conversion, multiplexing, modulation using digital data, error control, flow control, local area networks, and Ethernet protocols. The laboratory includes experiments on A-to-D conversion, data communication signaling, and error control. Prerequisite(s): Complete ELCTEC-111, and ELCTEC-120.

#### ELCTEC-172 Input/Output Programming

## Credits: 3

Credits: 3

Students develop C programming language and Intel microprocessor language programs that monitor and control keyboards, displays, printers, serial devices, and disk drives. To perform these tasks efficiently, a library of input/output functions is built that consists of ROM BIOS, operating system, and studentwritten function calls. Prerequisite(s): Complete ELCTEC-173 and ELCTEC-174.

#### ELCTEC-173 **Computing With C**

This course is a survey of computer programming and operation. The C programming language is introduced, with emphasis on developing an initial understanding of the architecture common to all computers. The C language becomes a tool in subsequent computer courses. Prerequisite(s): Complete ELCTEC-140 or ELCTEC-119. Completion or currently enrolled in MATH-115, MATH-202 or MATH-230.

## ELCTEC-174

## Hardware Systems

Students install, configure, upgrade, maintain, repair and learn the theory and operation of current computer hardware. Modular level troubleshooting techniques are introduced and developed. Computers, printers, displays and other devices are disassembled, analyzed and assembled. Technical manuals and the Internet are used to obtain current computer technical documentation. Prerequisite(s): Complete ELCTEC-140 or ELCTEC-119.

#### ELCTEC-176 **Computer Networks**

Students install, configure, test and solve compatibility problems with networked workstations and servers. Print servers, TCP/IP printers, routers, switches and other network devices are installed, configured for security and tested. Web, FTP, DHCP and DNS services are added and tested on Windows and Netware servers. Fundamental user and group management tasks are performed. Various communications media and technologies are studied. Prerequisite(s): Complete ELCTEC-140 or ELCTEC-119.

#### ELCTEC-178 Software Systems

Students install the current Windows operating systems, then add service packs, security, critical updates, printer and network services, and other essential components. Configuration, maintenance, troubleshooting, and repair tools, integrated into Windows, are examined and utilized. Command line tools are also used. The iMac OS X operating system is installed, upgraded, and maintained. The internet is used as a tool to obtain drivers and technical information. Prerequisite(s): Complete ELCTEC-140 or ELCTEC-119.

## ELCTEC-179

## Advanced Computer Systems

Students learn and practice powerful strategies to identify, isolate and correct failing hardware and software at the component and modular levels. Windows is installed using alternate methods including unattended installation and cloning. Students install the Linux operating system, add web and FTP services, create and manage users and groups, and write scripts. Prerequisite(s): Completion or currently enrolled in MATGEN-109. Must be admitted to one of the Electronic programs (10-605-1, 10-605-3, 10-605-6 or 10-605-7).

## ELCTEC-186

#### **Fabrication Techniques** This course is a practical approach to construction/repair of electronic equipment. Topics include shop safety, soldering techniques including SMDs, connectors, fasteners, ESD control, use of hand and power tools, PC board layout, schematic

#### Credits: 3

Credits: 3

Credits: 3

interpretation, and industrial/military standards. The course includes projects in which theories of topics are applied. Prerequisite(s): Complete ELCTEC-110 or ELCTEC-115.

#### ELCTEC-192 Fluid Power

#### Credits: 2

Students are introduced to symbology, diagram logic, operation and application of various hydraulic/pneumatic devices used on an automated machine or automated process as they apply to electronic technology. Prerequisite(s): Complete ELCTEC-140 or ELCTEC-119.

#### ELCTEC-195 **Motor Controls**

This course covers the operational characteristics of DC & AC motors and generators, motor drives, transformers, PLC integration, and servo drives with particular emphasis on applications. A short study of renewable energy systems is included. Prerequisite(s): Complete ELCTEC-111.

### ELCTEC-196

#### Credits: 3

Credits: 3

Credits: 3

Credits: 4

## **PLC Systems Basic**

This course is a study of programmable controllers. The history and principles of operation and the installation, programming and maintenance of the programmable controller are covered in lecture, demonstration, and laboratory exercises. Prerequisite(s): Complete ELCTEC-110 and ELCTEC-130.

#### ELCTEC-198 **PLC Systems Advanced**

This course is a study of advanced programmable controller concepts. The advanced features and instructions of the programmable controller are covered in lecture, demonstration and laboratory exercises. The student applies these concepts to interface the PLC to HMI equipment, Robots, VFD motor controls and various communication protocols. Prerequisite(s): Complete ELCTEC-196.

### ELCTEC-199

### Automated Systems

Built upon knowledge of machinery and control fundamentals from previous courses, the student will develop a systems approach to the control of manufacturing operations and industrial process. Systems are analyzed using block diagrams with programmable controllers and robotics incorporated into the systems. Prerequisite(s): Complete ELCTEC-195, ELCTEC-196. Completion of or currently enrolled in ELCTEC-192.

Credits: 3

# ELECTY

## **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

## **ELECTY – Electricity**

(Department 413)

#### ELECTY-308

#### Basic Skills for Electrical Wiring

Students learn the basic skills and basic code rules used in the electrical trade. Several of these skills are developed by repetition while wiring practical lighting control circuits. Prerequisite(s): Completion of or currently enrolled in ELECTY-392 or ELECTY-390. Must be admitted to the Electricity (31-413-1) or Manufacturing Maintenance (32-462-1) programs.

#### ELECTY-310 Cable Wiring

#### Credits: 2

Credits: 2

Trade skills are developed through installing, connecting and controlling the common types of lighting circuits using metal-clad and nonmetallic sheathed cable. The work consists of practical shop jobs. Application of electrical code rules pertaining to concealed wiring is part of each job. Prerequisite(s): Completion of or currently enrolled in ELECTY-308. Must be admitted to Electricity program (31-413-1).

### ELECTY-312

#### Credits: 2

Credits: 1

Credits: 5

Credits: 4

**Electrical Raceway Installation** 

Training is given in the use of hand benders. Mechanical benders, hydraulic benders and wire pulling techniques are covered. The bending skills are utilized by doing several typical conduit installation jobs. Prerequisite(s): Must be admitted to the Electricity program (31-413-1). Completion of or currently enrolled in ELECTY-308.

#### ELECTY-314

**Electrical Service Installation** 

Practical experience is provided in wiring, installing and connecting the various types of services for lighting, heating and power. A study is made of single-phase and three-phase service requirements and code rules applicable to service installations. Prerequisite(s): Complete ELECTY-392, ELECTY-308 and ELECTY-340.

#### ELECTY-318 Electrical Power Distribution 1A

This course is an introduction to electrical power distribution systems. Emphasis is on the setting and securing of poles, mounting equipment on the poles and the stringing of power lines. Students work on in-class mockups and on real-height, outdoor setups. Safety is emphasized. Prerequisite(s): Must be admitted to Electrical Power Distribution/ Line Mechanic program (31-413-2).

#### ELECTY-319

#### **Electrical Power Distribution 1B**

This course is an introduction to electrical power distribution systems. Emphasis is on the setting and securing of poles, mounting equipment on the poles, and the stringing of power lines. Students work on in-class mockups and on real-height, outdoor setups. Safety is emphasized. Prerequisite(s): Complete ELECTY-318.

Credits: 4

Credits: 5

Credits: 4

Credits: 4

Credits: 2

#### ELECTY-320 Electrical Principles and Applied Math 1

An introduction to basic electrical principles includes a review of arithmetic and the basics of algebra, which are applied to the solution of electrical problems. The course provides an introduction to DC circuits. Prerequisite(s): Must be admitted to Electrical Power Distribution/Line Mechanic program (31-413-2). Completion of or currently enrolled in ELECTY-319.

#### ELECTY-321 Credits: 2 Line Mechanic Rescue and Safety

Instruction in pole-top rescue, safety, accident prevention and analysis, electrical shock treatment and accident reporting. Standardized basic first responder and CPR training are included. Prerequisite(s): Must be admitted to Electrical Power Distribution/Line Mechanic program (31-413-2). Completion of or currently enrolled in ELECTY-319.

#### ELECTY-322 Electrical Power Distribution 2A

This course is a continuation of Electrical Power Distribution 1 with emphasis on modification of existing installations and live work. The student reads maps and system plans. Maintaining systems clearance and the use of chain saws are covered. Prerequisite(s): Complete ELECTY-319.

#### ELECTY-323 Electrical Power Distribution 2B

This course is a continuation of ELECTY-322 and features underground (URD) and street lighting systems. Prerequisite(s): Complete ELECTY-322.

#### ELECTY-324 Electrical Principles and Applied Math 2

This course continues and concludes the study of DC circuits. This is followed by an introduction to trigonometry with applications to AC circuits and devices. Prerequisite(s): Must be admitted to Electrical Power Distribution/Line Mechanic program (31-413-2). Completion of or currently enrolled in ELECTY-323.

#### ELECTY-328 Electric Motor Control Wiring

Motor control diagrams are analyzed. Shop jobs are applied to control circuits. Motor control wiring skills are developed. Prerequisite(s): Complete ELECTY-392, ELECTY-308 and ELECTY-340.

#### ELECTY-340 Credits: 2 Electrical Code Fundamentals 1

A study is made of the code rules used most frequently by practicing electricians so that students may acquire a working knowledge of those rules. Methods for locating topics in the NEC are studied. The learner performs various types of calculations. Prerequisite(s): Must be admitted to the Electricity program (31-413-1). Completion of or currently enrolled in ELECTY-392 or ELECTY-390 and ELECTY-391, or an electrician with a working knowledge of electricity.

#### ELECTY-341 Credits: 1 Electrical Code Fundamentals 2

The learner will perform a comprehensive review of the NEC® and Wisconsin SPS 316 and will further develop skill in code interpretations and code calculations, as applied to all phases of electrical work. Prerequisite(s): Complete ELECTY-340 or other code related experience; electricians currently working in the field.

#### ELECTY-378 Credits: 1

#### **Construction Blueprint Reading**

Students study the various types of drawings used in building construction. The reading and interpretation of not only the electrical plan, but also the structural, plot floor, plumbing, sheet metal, and other plans are presented. Prerequisite(s): Must be admitted to the Electricity program (31-413-1). Completion of or currently enrolled in ELECTY-308.

#### ELECTY-382

Credits: 1

## Electrical Equipment Circuit Analysis

The circuits, materials and installation of electrical equipment for residential heating, ventilating and air conditioning systems are studied. Various wiring diagrams are converted to practical installation layouts. Prerequisite(s): Complete ELECTY-392 or ELECTY-391.

### ELECTY-384

## Electrical Design and Estimating

The student will draw on their knowledge from previous wiring courses to design and estimate several typical residential installations. Municipal electrical licensing requirements and applicable code articles are studied. Prerequisite(s): Complete ELECTY-310 and ELECTY-312.

### ELECTY-386

### **Solid State Devices**

Credits: 2

Credits: 3

Credits: 1

This course presents a comprehensive overview of solid state devices. Emphasis is on the practical applications of solid state power control. All lectures are backed up by a lab to assure understanding of concepts. Prerequisite(s): Complete ELECTY-392 or ELECTY-391.

#### ELECTY-390

#### **Principles of Electricity 1**

This introductory course in DC/AC fundamentals offers hands-on experience in both the theoretical and practical phases of electricity. Developing skills and techniques associated with electrical circuits and test equipment will be emphasized.

# ELECTY – EMS

#### ELECTY-391 **Principles of Electricity 2**

This course is a continuation of Principles of Electricity 1. It provides a more in-depth study of DC/AC circuits with special emphasis on reactive circuits and power factor. In combination, the ELECTY-390 and ELECTY-391 course sequence equates in content to the 5 credit ELECTY-392 course. Prerequisite(s): Complete ELECTY-390.

#### ELECTY-392

#### **Principles of Electricity**

This course presents the fundamentals of direct and alternating current circuits. Various topics such as electrical instruments, electrical test procedures, and electrical symbols are covered. Lectures are reinforced by lab experiments. Required math topics are presented during the course. Prerequisite(s): Must be admitted to the Electricity program (31-413-1).

#### ELECTY-394 **Electrical Apparatus**

Credits: 4

This course covers the construction and principles of operation of transformers and both DC and AC motors and generators. Lab experiments are designed to verify operational characteristics by testing the various types of electrical apparatus. Prerequisite(s): Complete ELECTY-392 or ELECTY-391.

#### ELECTY-396 **HVAC/R Electrical systems**

This is a lab course designed to provide the heating, air conditioning and refrigeration student with hands-on experience in wiring mockups of HVAC/R systems. Students operate, analyze, describe sequences, and test these systems using various test instruments. Prerequisite(s): Completion of or currently enrolled in ELECTY-398.

#### ELECTY-397

#### Credits: 1

Credits: 2

#### **Electrical Wiring Methods for Air Conditioning** and Refrigeration

This course is designed to familiarize the student with the wiring methods used for heating, air conditioning and refrigeration circuits. It also covers the use of wiring diagrams and the application of specifications and wiring codes.

#### ELECTY-398

#### Credits: 3

**Electrical Circuits and Controls for HVAC/R** This course provides a practical knowledge of electricity, its measurement, and the circuits used in the field of heating, air conditioning and refrigeration. This is a

theory course that covers the functions of Electronic Circuits and Controls and explains servicing techniques and troubleshooting procedures.

## EMS – Emergency Medical **Services** (Department 531)

#### EMS-192 EMT

Credits: 2

Credits: 5

Credits: 5

Credits: 4

Credits: 3

Credits: 2

The Emergency Medical Technician course serves as a vital link in the chain of the health care team. The EMT can recognize the nature and seriousness of the patient condition or extent of the injuries to assess requirements for emergency medical care. The EMT will administer appropriate care based on assessment findings. The EMT will lift, move, position and otherwise handle and transport of the patient to minimize discomfort and prevent further injury. Prerequisite(s): Must be admitted to either the Fire Protection program (10-503-2) or the EMT program (30-531-3).

#### EMS-311 **AEMT-Advanced Emergency Technician**

EMT-Intermediate Technician students are Wisconsin licensed EMT-Basics seeking to upgrade their skills to the EMT Intermediate Technician level. EMT Intermediate Technician students perform emergency patient care, basic life support, and limited advanced life support in the field, transporting injured and ill patients to hospital emergency departments. They also perform care in hospital emergency departments. Prerequisite(s): EMS-192 or State of WI approved EMT Class. Student must be admitted to the Advanced EMT program (30-531-6).

#### EMS-315 **Critical Care Paramedic**

The Critical Care Transport-Paramedic course is designed to prepare Wisconsin paramedics to function as critical care transport team members. Critically ill or injured patients requiring transport between facilities need a different level of care from hospital or emergency field patients. This course provides students with knowledge of the special assessment techniques and needs of the critical care patient, the ability to operate and troubleshoot critical care transport equipment, and develops the skills necessary to maintain the stability of the critical care patient during transport. This course follows the Wisconsin curriculum for license endorsement as a Critical Care Paramedic. Prerequisite(s): Student must have a Wisconsin Paramedic License.

## EMS-911

**EMS Fundamentals** This course provides the paramedic student with comprehensive knowledge of EMS systems, safety, well-being, legal issues, and ethical issues with the intended outcome of improving the health of EMS personnel, patients, and the community. The students will obtain fundamental knowledge of public health principles and

epidemiology as related to public health emergencies, health promotion, and illness/ injury prevention. Introducing students to comprehensive anatomical and medical terminology and abbreviations will foster the development of effective written and oral communications with colleagues and other health care professionals. Prerequisite(s): Must be admitted to the Emergency Medical Technician-Paramedic program (31-531-1) or the Paramedic Technician program (10-531-1).

#### EMS-912

Credits: 4

#### **Paramedic Medical Principles**

This course addresses the complex depth of anatomy, physiology, and pathophysiology of major human systems while also introducing the paramedic students to the topics of shock, immunology, and bleeding. Prerequisite(s): Completion of or currently enrolled in EMS-911. Must be admitted to the Emergency Medical Technician - Paramedic program (31-531-1) or the Paramedic Technician program (10-531-1).

## EMS-913

#### Credits: 3 **Advanced Patient Assessment Principles**

This course teaches the paramedic student to integrate scene and patient assessment findings with knowledge of epidemiology and pathophysiology to form a field impression. By utilizing a structured and organized assessment process with knowledge of anatomy, physiology, pathophysiology, life span development, and changes that occur to the human body with time, the students will learn to develop a list of differential diagnoses through clinical reasoning, along with the ability to modify the assessment as necessary to formulate a treatment plan for their patients. Prerequisite(s): Completion of or currently enrolled in EMS-912. Must be admitted to the Emergency Medical Technician-Paramedic program (31-531-1) or the Paramedic Technician program (10-531-1).

### EMS-914

#### Credits: 3

Adv. Pre-Hospital Pharmacology This course provides the paramedic student with the comprehensive knowledge of pharmacology required to formulate and administer a pharmacological treatment plan intended to mitigate emergencies and improve the overall health of the patient. Prerequisite(s): Completion of or currently enrolled in EMS-913. Must be admitted to the Emergency Medical Technician - Paramedic program (31-531-1) or the Paramedic Technician program (10-531-1).

# EMS – ENG

Credits: 4

Credits: 3

#### EMS-915

#### Paramedic Respiratory Management

This course teaches the paramedic student to integrate complex knowledge of anatomy, physiology, and pathophysiology into the assessment to develop and implement a treatment plan with the goal of assuring a patient airway, adequate mechanical ventilation, and respiration for patients of all ages. Specific knowledge pertaining to the respiratory system is also provided to ensure the student is prepared to formulate a field impression and implement a comprehensive treatment plan for a patient with a respiratory complaint. Prerequisite(s): Completion of or currently enrolled in EMS-914. Must be admitted to the Emergency Medical Technician (31-531-1) or the Paramedic Technician (10-531-1) programs.

#### EMS-916

#### **Paramedic Cardiology**

This course teaches the paramedic student to integrate assessment findings with principles of cardiovascular anatomy, physiology, epidemiology, and pathophysiology to formulate a field impression and implement a comprehensive treatment plan for a patient with a cardiovascular complaint. Prerequisite(s): Completion of or currently enrolled in EMS-915. Must be admitted to the Emergency Medical Technician (31-513-1 or the Paramedic Technician (10-531-1) programs.

## EMS-917

#### Paramedic Clinical/Field 1

This course provides the student with the opportunity to enhance his or her learning through the practice of paramedicine in field and health care environment experiences with actual patients under the supervision of instructors or approved preceptor. Students may also have the opportunity to participate in formal high-fidelity human patient simulator experiences as a part of this course. Prerequisite(s): Completion of or currently enrolled in EMS-916. Must be admitted to the Emergency Medical Technician (31-513-1) or the Paramedic Technician (10-531-1) programs.

#### EMS-918

#### Adv. Emergency Resuscitation

By teaching Advanced Cardiac Life Support (ACLS) and Pediatric Advanced Life Support (PALS) methodologies and protocols, this course prepares the paramedic student in the integration of comprehensive knowledge of causes and pathophysiology into the management of shock, respiratory failure, respiratory arrest, cardiac arrest, and peri arrest states with an emphasis on early intervention to prevent respiratory and/ or cardiac arrest if possible. Prerequisite(s): Complete EMS-917. Must be admitted to the Emergency Medical Technician (31-531-1) or the Paramedic Technician (10-531-1) programs. Completion of or currently enrolled in EMS-916.

#### EMS-919

Credits: 2

Credits: 4

Credits: 3

Credits: 1

#### Paramedic Medical Emergencies

This course teaches the paramedic student to integrate assessment findings with principles of anatomy, physiology, epidemiology, and pathophysiology to formulate a field impression and implement a comprehensive treatment plan for a patient with a medical complaint. Prerequisite(s): Complete EMS-916. Must be admitted to the Emergency Medical Technician (31-531-1) or the Paramedic Technician (10-531-1) programs.

#### EMS-920 Paramedic Trauma

This course teaches the paramedic student to integrate assessment findings with principles of anatomy, physiology, epidemiology, and pathophysiology to formulate a field impression and implement a comprehensive treatment plan for an acutely injured patient. Prerequisite(s): Completion of or currently enrolled in EMS-916 and EMS-919. Must be admitted to the Emergency Medical Technician (31-531-1) or the Paramedic Technician (10-531-1) programs.

#### EMS-921 Special Patient Populations

Credits: 3 ons

This course teaches the paramedic student to integrate assessment findings with principles of anatomy, physiology, epidemiology, and pathophysiology to formulate a field impression and implement a comprehensive treatment plan for patients with special needs. Gynecological emergencies, along with special considerations in trauma are also included within this course. Prerequisite(s): Completion of or currently enrolled in EMS-916 and EMS-920. Must be admitted to the Emergency Medical Technician (31-531-1) or the Paramedic Technician (10-531-1) programs.

#### EMS-922 EMS Operations

This course provides the paramedic student with the knowledge of operational roles and responsibilities to ensure patient, public, and EMS personnel safety. Prerequisite(s): Completion of or currently enrolled in EMS-921. Must be admitted to the Emergency Medical Technician (31-531-1) or the Paramedic Technician (10-531-1) programs.

## EMS-923

**Paramedic Capstone Assessment** This course provides the student with a final opportunity to incorporate their cognitive knowledge and psychomotor skills through labs and scenario-based practice and evaluations prior to taking the National Registry written and practical examinations. Technical skills attainment (TSA) for each student will be compiled and/or documented within this course as required by the DHS-approved paramedic curriculum. Prerequisite(s): Completion of or currently enrolled in EMS-922. Must be admitted to the Emergency Medical Technician (31-531-1) or the Paramedic Technician (10-531-1) program.

#### EMS-924 Credits: 4 Paramedic Clinical/Field 2

This course provides the student with the opportunity to enhance his or her learning through the practice of paramedicine in field and health care environment experiences with actual patients under the supervision of instructors or approved preceptors. Students may also have the opportunity to participate in formal high-fidelity human patient simulator experiences as a part of this course. Successful completion of this course requires the student to meet all clinical and field competency requirements at the paramedic level as defined by WI DHS EMS. Prerequisite(s): Completion of or currently enrolled in EMS-919. Must be admitted to the Emergency Medical Technician (31-531-1) or the Paramedic Technician program (10-531-1).

## **ENG – English** (Department 801)

## ENG-141

#### Intro to Mass Communications

Explores communication in media and media literacy by providing insight into the important issues that confront students as consumers and purveyors of mass media within the workforce and in society. The mass media revolution, including media technologies, the evolution of media content and platforms, including new media, the impact of media communications on business and society as a whole, media bias, and media law and ethics form the basis of the course.

#### ENG-195

Credits: 1

Credits: 1

#### Credits: 3

Credits: 3

#### Written Communication

Develops writing skills which include prewriting, drafting, revising, and editing. A variety of writing assignments are designed to help the learner analyze audience and purpose, research and organize ideas, and format and design documents based on subject matter and content. Also develops critical reading and thinking skills through the analysis of a variety of written documents. Prerequisite(s): ACT Reading score >= 16 and an ACT English score >=16 or H.S. GPA of >= 2.5 or GEN of >= 165 or Advisor/Instructor waiver.

#### ENG-196

#### Credits: 3

**Oral/Interpersonal Communication** Focuses on developing effective listening techniques and verbal and nonverbal communication skills through oral presentation, group activity, and other projects. The study of self, conflict, and cultural contexts will be explored, as well as their impact on communication. Prerequisite(s): Complete ENG-195, ENGE-195, ENGCR-195, ENG-201, ENGE-201 or ENGCR-201.

# ENG

## DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

#### ENG-197

#### **Technical Reporting**

Prepare and present written, oral, and visual communication products, including instructions, proposals, informal and formal reports. Produce clear, usable communication by incorporating information design principles, arranging content to satisfy diverse audience needs, and presenting visuals for various contexts. Designed as an advanced course to develop collaborative communication practices, information literacy skills, and ethically responsible professional communication strategies. Prerequisite(s): Complete ENG-151, ENG-195, ENGE-195, ENGCR-195, ENG-201, ENGE-201 or ENGCR-201 with minimum grade C.

#### ENG-201

#### **English 1**

Credits: 3

Credits: 3

Introduces students to the basic principles of college-level composition, research, critical reading, and critical thinking with an emphasis on academic writing conventions. In addition to examining the content and structure of academic essays, instruction in sentence structure and usage is provided as needed. Written work for this course consists of essays that are expository and analytical in nature. Major attention also is given to the preparation and writing of a research essay through writing assignments which emphasize finding, evaluating, and incorporating appropriate secondary sources into students' written work. Prerequisite(s): ((Accuplacer Reading score >= 77 or an ACT Reading score >=18) and (an Accuplacer Sentence score >=89 or an ACT English score >= 18)) or (ENG-152 or ENG-200 with a minimum grade of C).

## ENG-202

#### Credits: 3

English 2

The intent is to give students training beyond English 201 in advanced composition, research, and critical thinking by reading

a selection of literary genres chosen by the instructor. Students will increase their understanding and appreciation of the genres by analyzing and writing about prose fiction, drama, and poetry. Writing assignments and essays will consist of literary analysis, persuasion, and, when appropriate, the use of secondary sources. Major attention also is given to the preparation and writing of a research essay through writing assignments which emphasize finding, evaluating, and incorporating appropriate secondary sources into students' written work. Prerequisite(s): Complete ENG-151 or ENG-195 and ENG-152 or ENG-197 with minimum grade C or ENG-201 with a grade of C.

## ENG-207

Credits: 3

#### **Creative Writing**

The course will introduce students to the theory and practice of Creative Writing. Students will develop their reading and

writing skills by working in a variety of literary genres, and by participating in small group writing workshops. Prerequisite(s): Complete ENG-151 or ENG-195 and ENG-152 or ENG-196 or ENG-197 with minimum grade of C or ENG-201 with minimum grade of C.

#### ENG-208 Credits: 3 **Technical Communications**

This course introduces techniques and practices for writing, editing, and developing technical communications. Students generate a number of documents, including but not limited to technical reports, proposals, and instructions using a variety of formats, styles, strategies, and visuals. Prerequisite(s): Complete ENG-152, ENG-197, ENG-201, ENGE-201 or ENGCR-201 with minimum grade of C.

#### ENG-213 American Literature to 1865

This course is an introduction to American writing from the age of exploration to the Civil War. Students will examine early literary sources and consider how literature reflects and influences the lives of those who have lived in what is now the United States. Approaches vary with instructor; materials studied are likely to include early Native American oral traditions and works by authors such as Adams, Bradstreet, Child, Dickinson, Douglass, Emerson, Franklin, Hawthorne, Jacobs, Melville, Murray, Poe, Rowlandson, Stowe, Thoreau, Wheatley, and Whitman. Major attention is also given to the preparation and writing of the research paper. Prerequisite(s): Complete ENG-152, ENG-197, ENG-201, ENGE-201 or ENGCR-201 with minimum grade of C.

#### ENG-214

#### American Literature Since 1865

This course is a survey of the American literary tradition from post-Civil War writers to the present. Students will read a range of major American authors in order to trace the development, influence, and practice of American literature. Authors may include Alexie, Baldwin, Cather, Chopin, Ellison, Erdrich, Faulkner, Frost, Gilman, Hemingway, Tan, Updike, and Walker. Major attention is also given to the preparation and writing of the research paper. Prerequisite(s): Complete ENG-152, ENG-197, ENG-201, ENGE-201 or ENGCR-201 with minimum grade of C.

#### ENG-215

#### **Contemporary Literature**

Students study diverse contemporary authors and their work, which includes poetry, short stories, the novel, drama, and non-fiction, both creative non-fiction and literary criticism. Historical, cultural, social, and political contexts of contemporary literature are considered. The main objectives of the course are to introduce techniques

and practices for interpreting, appreciating, discussing, writing, and researching about contemporary literature and to help students improve existing skills for composing and revising written work. Prerequisite(s): Complete ENG-152, ENG-197, ENG-201, ENGE-201 or ENGCR-201 with minimum grade of C.

#### ENG-218 Credits: 3 African-American Literature 1

African American literature written during the period from 1760 to 1940 is studied, including slave narratives, poetry, short stories, speeches, and essays. Students will consider the literature within a socio-historical context, including such topics as the background of the African-American Renaissance, the Talented Tenth, double consciousness, the rise of the Black Intelligentsia, and the Harlem school. This course will prepare students for critical thinking and academic writing about literature. Prerequisite(s): Complete ENG-152, ENG-197, ENG-201, ENGE-201 or ENGCR-201 with minimum grade of C.

Credits: 3

Credits: 3

#### ENG-219

#### **African-American Literature 2**

This course covers literature written after the Harlem Renaissance to the present. Students will consider the literature within a socio-historical context and will discuss such topics as the Wright school, protest writers, raceless novels, novels and plays of African-American life, the Black arts movement, and existentialism in African-American letters. This course will prepare students for critical thinking and academic writing about literature. Students do not need to have completed English 218 in order to enroll. Prerequisite(s): Complete ENG-152, ENG-197, ENG-201, ENGE-201 or ENGCR-201 with minimum grade of C.

#### ENG-220

### **Native American Literature**

Students examine literary work by contemporary and traditional Native American writers and oral tradition storytellers. Wisconsin Indian history, culture, tribal sovereignty, and treaty rights will be covered within the context of literary analysis and critique. Prerequisite(s): Complete ENG-152, ENG-197, ENG-201, ENGE-201 or ENGCR-201 with minimum grade of C.

Credits: 3

Credits: 3

# ENG – ENVHEL

## **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

#### ENG-222

#### Images of Women in Literature

The course provides examples of images of women in literature as a creative reflection of, description of, and reaction to their social, economic, familial, legal, and personal status both in the past and in the present. Students in the course will read and analyze literature to better understand the reasons and motivations for the portrayal of women in literary works that reflect cultural and historical values. Through literary analysis students will strengthen their understanding of how women's roles, and the perception of these roles, have or have not changed. Students in the course will demonstrate appreciation for the literature and reflect on the perceptions of women in literature and society. Major attention is also given to the preparation and writing of the research paper. Prerequisite(s): Complete ENG-152, ENG-197 or ENG-201 with minimum grade C.

#### ENG-223

## Credits: 3

#### **African American Literature By and About** Black Women

This course provides a reflection of women's social, economic and legal status both past and present. The course analyzes and evaluates literature written by and about black women with the goal of focusing our critical energy on recovering "herstory" as well as attaining keener insights into the important role of these women in both historical and contemporary life. Prerequisite(s): Complete ENG-152, ENG-197, ENG-201, ENGE-201 or ENGCR-201 with minimum grade of C.

## ENG-224

## Introduction to US Latino Literature

This course examines contemporary fiction, creative nonfiction, drama and poetry written by authors of Latin American descent. Students will learn about the contemporary socio-cultural concerns experienced by the US Latino population. Major attention also is given to literary analysis and writing of the research paper. Prerequisite(s): Complete ENG-152, ENG-197, ENG-201, ENGE-201 or ENGCR-201 with minimum grade of C.

### ENG-235

## **Utopian and Science Fiction Literature**

A survey of selected utopian and science fiction literature that examines the various trends, themes, and subgenres in speculative fiction. The course concentrates on the use of these literary genres as a vehicle for social criticism and exploring contemporary concerns. Major attention is also given to the preparation and writing of the research paper. Prerequisite(s): Complete ENG-152, ÊNG-197, ENG-201, ENGE-201 or ENGCR-201 with minimum grade of C.

#### Credits: 3 ENG-240

#### Introduction to Modern Cinema

An introductory course in contemporary films. Students view and discuss how films communicate. The course also considers the major theories of film. Out-of-class assignments include viewing and critiquing films. Major attention is also given to the preparation and writing of the research paper. Prerequisite(s): Complete ENG-152, ENG-197, ENG-201, ENGE-201 or ENGCR-201 with minimum grade of C.

#### ENG-340 Workplace Communication

Credits: 2

Credits: 3

Credits: 3

Credits: 3

#### Workplace Communication focuses on listening, speaking, reading, and writing in an employment-related context. In addition, participants in this course will focus on career preparation and develop the interpersonal skills and workplace habits necessary to successfully transition from their role as a student in a vocational training program to an active job seeker.

## ENTREP – Entrepreneurship (Department 145)

## ENTREP-101

Introduction to Entrepreneurship This course takes the student from idea creation to development to monetization. Students will understand market forces, accentuate internal strengths, and evaluate market potential. Sections on building the management team, constructing operations, and financing the venture will be studied.

#### ENTREP-102 **New Product Development**

Credits: 3

Credits: 3

This course takes the idea for the product or service, researches the size of the market, and develops a plan to address the market. Understanding how the consumer values the product or service, and how to increase that usage or awareness will be stressed. Sections covered will be estimating the physical size or value of the market, pricing, creating a cohesive marketing plan, and building a distribution channel.

## ENTREP-103

### **Strategic Business Communication**

This course develops the integrated marketing message via electronic and traditional methods. Once a product or service is designed, the next step is to build awareness through consistent means, mixing techniques to adapt and reach intended markets. Students will use a variety of different media to understand the potential of the tools. Students will explore the positioning of various products to utilize multiple channels to get the intended message to the proper segments. Students will create a media supportive strategy for the business by utilizing and exploring current trends in marketing.

#### Credits: 3 ENTREP-104

## **Business Plan**

#### Credits: 3

This course covers the writing in detail the aspects of the business. Starting with the Executive Summary describing the venture, to the building of the management team, explaining the operations, targeting the market goals, and to projecting the detailed financials, a comprehensive document will be prepared. Accuracy and consistency of all sections of the Plan will be expected.

#### ENTREP-105

#### Credits: 3

Strategic Business Comm 2 This course specifically develops the skills needed to present the business plan with slides, charts, and graphics. Public speaking and team building will be used to enhance the presentation. Networking events will create a level of professionalism.

## ENVHEL – Environmental **Health** (Department 506)

### ENVHEL-101

Credits: 3

Int Environ Health/Water Quality This is an introductory course to the field of environmental health and water quality. This study will include air, water, soil, and food quality along with communicable and zoonotic diseases. The many career paths of the environmental practitioner include water quality, food safety, air quality, global environmental health, sustainability, energy conservation and related fields.

#### ENVHEL-102

#### Credits: 4

Credits: 4

## **Environmental Biology**

This course acquaints the student with basic principles of ecology pertinent to the field of environmental health with emphasis on aquatic ecosystems (ponds, lakes, and streams). Various organisms are studied as indicators of environmental quality or degradation.

## **ENVHEL-104**

### Industrial Hygiene Technology

This course deals with the anticipation, recognition, evaluation, and control of environmental factors in the workplace that affect the health, comfort, safety and well-being of workers and the community. Types of hazards include gases, vapors, particulates, and fumes. Occupational diseases and basic toxicology will be discussed as applicable. Prerequisite(s): Complete ENVHEL-101, ENVHEL-109 and MATH-107 or any 200 level MATH course.

#### ENVHEL-105

#### Credits: 4

**Fundamentals of Hazardous Materials Control** The properties of materials commonly used in the workplace that are potentially hazardous to workers and the techniques of detection of those materials, along with proper methods of transporting, handling and disposal of those materials in the

## **ENVHEL – EPROD** DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

Credits: 4

Credits: 4

workplace are studied. Course includes the preparation and sitting for the WI DATCP Structural Pest Control 7.1 certification exam. Successful completion of required coursework and hours will result in the 8-HR OSHA Certification per 29 CFR 1910.120. Prerequisite(s): Complete ENVHEL-104.

## ENVHEL-109

#### **Applied Environmental Chemistry**

The applied approach to environmental chemistry provides students with a review of basic principles and laboratory techniques. The specialized focus includes environmentally related areas of water and wastewater, toxics, air, soil and hazardous materials.

#### ENVHEL-111 **Applied Water Chem & Analysis**

A student in this course will perform sampling, measurement and interpretation both in the field and laboratory settings for the analysis of water resources. Water is treated and used in our daily lives for drinking water, municipal reclamation, manufacturing, industry, food, beverage, medical use, and survival of aquatic ecosystems. The course will provide students with a better understanding of water quality monitoring, water treatment and analyses through real-world practical quantitative water chemistry applications. This course will include chemical safety, approved methodology, instrumentation use, regulations, quality assurance and quality control concerns. Prerequisite(s): Complete ENVHEL-101, ENVHEL-102, ENVHEL-109, and MATH-107 or any 200 level MATH.

## ENVHEL-115

#### Credits: 4

Credits: 3

#### **Air Quality**

This study of the effects of air pollution includes the types of air pollution, their sources and their prevention and control. Various air pollution sampling techniques and air analysis methods are performed by the student. Prerequisite(s): Complete ENVHEL-101, ENVHEL-102 and ENVHEL-109.

#### ENVHEL-119 **Food and Dairy Safety**

This course covers the application of sanitation principles necessary for food and milk protection. It includes preservation, distribution and serving of food and milk. Also covered are the microbiology of foodborne diseases, food code compliance, mild pasteurization, and testing. Prerequisite(s): Complete ENVHEL-101 and ENVHEL-173.

#### ENVHEL-127 Credits: 3 **Environmental Field Projects**

The goals of this course are to give participants advanced training in field techniques important to environmental health and water quality assessment and research. This course emphasizes field

applications through lectures and field practices. Students will deal with actual environmental issues and complete projects associated with job-readiness, professionalism on-the-job, oral and written communication skills. Prerequisite(s): Complete ENVHEL-111 and ENVHEL-115.

#### ENVHEL-128 **Environmental Health Internship**

Students will gain valuable work experience in the Environmental Health and Water Quality Technology field. Students will utilize the knowledge, skills and techniques learned in the program at an approved work station under the guidance of the program instructor and employer. Prerequisite(s): Complete ENVHEL-111 and ENVHEL-115.

#### ENVHEL-142

#### **Principles of Water Resources**

This course is the study of water and its uses which includes: the history, types of surface water and groundwater sources, water quality, federal, state and local legislation, water conservation, and emerging water issues affecting human health and the environment.

#### **ENVHEL-143** Credits: 3 Interpersonal Communication Skills and **Environmental Management**

Instruction is provided to develop and/ or enhance people skills essential to an environmental manager. Students will observe and apply a variety of NLP strategies including conflict resolutions, recognizing people's communication patterns, and responding appropriately and effectively to those patterns. Prerequisite(s): Complete ENVHEL-111 and ENVHEL-115.

#### Credits: 3 ENVHEL-145 Water/Wastewater Operations — Municipal

Operational procedures and facilities used in public water supply treatment and wastewater/water reclamation treatment are studied. Methods of establishing and maintaining hydraulic flow and techniques for chemical treatment, nutrient removal and an overview of applicable regulations are integrated into the course. Field trips to local facilities are during class time in order to demonstrate various procedures and treatment process methods. Laboratory work may include demonstrations or hands-on testing.

### **ENVHEL-146**

#### Credits: 2 Water/Wastewater Operations — Industrial

The process basics and operational procedures for treating industrial wastewater are studied. Emphasis is placed on proper operation and maintenance, chemical safety, sampling, remedial measures, waste minimization, recordkeeping and typical wastewater treatment process problems encountered in both the industrial and the food & beverage industries. Prerequisite(s): Complete ENVHEL-145.

#### ENVHEL-173 **Environmental Bacteriology**

Principles dealing with microbiological organisms, with emphasis on bacteriological applications to the environmental health field, are covered in this course. Students conduct laboratory procedures utilized in the field according to standard methods. Environmental parameters include: water, milk, food, and inanimate surfaces. Interpretations of laboratory results are based on applicable standards.

## EPROD – eProduction (Department 701)

#### EPROD-150

Credits: 1

Credits: 3

#### Credits: 3

Introduction to eProduction This survey course provides an introduction to eproduction — the process of creating content for emerging multi-platform delivery. The course examines the importance of traditional video production techniques and their application within emerging content delivery. It also explores the similarities and differences between broadcasting and narrowcasting, long- and short-form production and large vs. small screen presentation. Learners differentiate between forms via "hands-on exploration." Hardware and software products are surveyed and students become familiar with the technology needed to implement promotional schemes for successful eProduction program distribution (e.g. via the Web, social media outlets and mobile technology). Learners also review the legal ramifications of intellectual property ownership as applied to multi-platform digital authoring. Prerequisite(s): Completion of or currently enrolled in TV-101 and TV-181.

#### EPROD-151

#### Credits: 3

**Data Content Mngmt / Implementation** This program explores the workflow and organization of data from acquisition to editing to distribution to archive. By understanding the path that content takes from inception to delivery and beyond, the student will be able to plan distribution systems for content specifically designed for individual applications. Also, the learner will become competent in data asset management, file integration, understanding codecs and resolution and transcoding and consolidation techniques. Prerequisite(s): Completion of or currently enrolled in EPROD-150.

# EPROD – FIN

#### EPROD-152

#### **Eprod Techniques/Implementation**

This course focuses on the principles of design and operation of video systems as incorporated in multimedia, interactive and web design. This includes understanding, choosing and operating appropriate video cameras, digital SLRs, lighting techniques, audio acquisition and non-linear editing. Students will produce and post-produce several productions of increasing complexity for multi-platform delivery as it pertains to eproduction. Prerequisite(s): Completion of or currently enrolled in EPROD-151.

#### EPROD-153

#### Credits: 3

Credits: 3

#### eProduction Practicum 1

This course prepares students to work in the eproduction field by giving them practical real-job experience in a nonthreatening environment. The fundamentals of teamwork, creative applications of technology and organization are emphasized. Job search techniques and job site observations are also discussed. MPTV's "College Place" initiative will serve as a practical lab for students whenever possible. Prerequisite(s): Completion of or currently enrolled in EPROD-152.

## EPROD-154

#### Credits: 3

eProduction Integration As new media and technology evolve, students will need to not only problem-solve with current electronic tools, but also with an eye toward the future. This course will focus on the students' application of their visual content creation skills and understanding of existing hardware and software to design an emultiplatform presence using those current tools. Additionally, students will be challenged to anticipate the next wave of potential content distributors and plan for seamless multi-versioned delivery of their message using the technology of the future. Prerequisite(s): Completion of or currently enrolled in EPROD-153.

#### EPROD-155

## Credits: 3

**Eproduction Advanced Techniques** Students will learn how to incorporate their basic and intermediary understanding of multiplatform delivery of audio/ visual content with the advanced tools of the trade. Multi-versioning of content is emphasized, permitting the student producer to understand how to take concept to creation via air, web, podcasting, social media, etc. Students produce a selected multimedia project and deliver it via these various media outlets. An eye toward future technologies and techniques is emphasized encouraging students to challenge existing views and develop innovative new solutions. Prerequisite(s): Completion of or currently

enrolled in EPROD-153 and EPROD-154.

## EYI – Enhanced Yoga **Instruction** (Department 546)

#### EYI-101

#### **History and Foundation of Yoga**

Basic overview of the history of yoga and the philosophies leading to the modern day yoga practice, with emphasis on the Yoga Sutras. The fundamentals of both Sanskrit and Medical Terminology will be covered with focus on prefixes, suffixes, and root words. Symptomatic and therapeutic terms relating to the musculoskeletal system will be emphasized.

#### **EYI-110**

#### **Functional Movement**

Examines anatomy and kinesiology with emphasis on the musculoskeletal system. Movements specific to yoga will be covered with application of knowledge useful for all movement modalities. Students will be able to apply knowledge to assess and assist future students/clients in functional alignment for injury prevention.

## EYI-120

## Credits: 2

Asana, Sequencing, & Structure Study of the archetypes of poses (asana), looking at anatomical function within each posture. Sanskrit will be reviewed for understanding of pose names. The fundamentals of the how and why of sequencing will be covered for each of the basic style of class: flow, hatha, and yin. Students will prove their understanding of how to sequence a class by creating and teaching a flow, hatha, and yin class.

### EYI-130

#### **Mindfulness & Meditation**

Five basic forms of meditation will be taught, students will then teach each form within a practical. Students will experience an eightweek mindfulness practice for application in their own lives in conjunction with learning how to lead students/clients in mindfulness practices.

## **EYI-140**

## **Business Ethics in Yoga**

Students will learn the fundamentals of how to register with the Yoga Alliance and market themselves as a teacher. They will also learn how to conduct themselves within the scope of practice and within the ethical guidelines of the Yoga Alliance and healthcare professionals.

#### EYI-210

#### **Energetics and Subtle Body**

Overview of the energetics of the body (chakras, koshas, and vayus). Pranayama (breath) practices and mudras will also be covered.

EYI-220

**Anatomical Variations** 

## Credits: 1

Credits: 3

Credits: 2

Credits: 1

Credits: 2

In-depth look at the skeletal variances within human anatomy and how that will affect students within the asana pose. Students will learn how to work with different disease processes, injuries, and special need populations, growing skills for interdisciplinary collaboration.

#### EYI-230 Credits: 2 **Teaching Methodology**

This course will enable students to utilize a basic understanding of principles and methods of teaching to best serve their student base. The main focus will be on adult learners, but some basic information will be covered for teaching children.

#### Credits: 1

#### **Adaptive Yoga**

EYI-240

**FIN-110** 

Credits: 3

This course will cover the adaptation of the yoga practices (asana, mudra, and pranayama) to people with disabilities. Chronic illness as well as common injuries will also be addressed. Prerequisite(s): Complete EYI-311.

## FIN – Finance (Department 114)

#### Credits: 3

#### **Principles of Banking**

An entry-level course designed to provide students who are new to banking a general understanding of the industry. Principles of Banking introduces fundamental banking concepts and principles, the basics of how banks operate as service providers and businesses, their obligation to operate in a safe and sound manner and manage risks, and the responsibilities of bank employees in a customer-focused financial services environment.

#### **FIN-120**

#### Credits: 3 Introduction to Money, Banking and Financial Markets

An introduction to the essential elements of money, banking, and financial markets while emphasizing the relevance of each in the economy. Topics include financial markets and instruments, financial institutions, central banking, monetary policy and the Federal Reserve System, and business cycles. Prerequisite(s): Complete FIN-110 or ACCTG-111 and ECON-195 or any 200 Level ECON course.

## FIN-122

#### Credits: 3

**Investment Principles** In this course, students are presented with the information, tools, and guidance needed to make educated investing decisions. The investment simulation project provides hands-on experience stock trading and structuring a portfolio. Prerequisite(s): Complete ACCTG-110 or ACCTG-111.

# FIN — FLANG

## DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

#### **FIN-170**

#### **Credit Management**

This course provides the knowledge and tools to establish, manage, analyze, and control both consumer and business credit. Topics include the credit process, credit management policies and procedures, financial statement analysis, and regulation of consumer credit.

#### FIN-180

Credits: 3

Credits: 3

**Corporate Financial Management** 

Corporate Financial Management is a capstone course for the Banking and Financial Services program. Emphasis is placed on interpreting and analyzing financial statements and financing decisions. Course takes an analytical approach around the balance sheet and the impact business decisions have on it. Prerequisite(s): Complete ACCTG-113 and ACCTG-122.

## FIRE – Fire Protection Technician (Department 503)

#### FIRE-104 **Fire Internship**

Credits: 3

Credits: 3

Credits: 4

This course provides an opportunity for students to experience learning and insight into fire department organization and procedures. Students are assigned to a local fire department where they can apply knowledge and skills they learned in the classroom while performing the same duties as a working member of that department. Prerequisite(s): Complete EMS-301 or EMS-192.

#### FIRE-114 **Employability Skills**

Employability Skills is a course designed to fine tune the student's skills, knowledge, and abilities and apply them to the application or promotion process within the Fire Service. Prerequisite(s): Complete FIRE-142, FIRE-143, FIRE-153, FIRE-191, FIRE-192 and FIRE-193.

## FIRE-142

## **Firefighting Principles**

Describes basic fire behavior, techniques used to control structural and related fire emergencies, and life safety practices. Students perform all practical evolutions necessary to control and extinguish fires and otherwise meet all requirements for Firefighter Level 1 certification with the State of Wisconsin. Prerequisite(s): Complete FIRE-143, FIRE-191, FIRE-192, FIRE-193. Completion of or currently enrolled in FIRE-153.

## FIRE-143

## Credits: 3

**Bldg Construction for Fire Protection** Provides the components of Building construction that relate to fire and life safety. Students are taught the basic principles of structural design such as: masonry, frame,

veneer, structural steel and reinforced concrete constructions. Building codes and fire ordinances as they apply to basic construction are also covered.

#### FIRE-144 **Advanced Firefighting Principles**

This course builds on Fire Fighter Level 1 skills with multiple practical sessions including structural firefighting, vehicle extrication, natural gas fire emergencies, firefighting foam and more. Students will learn communications, incident reporting and the Incident Management System. Students will be put in command roles and coordinate on-scene operations for multiple fire and rescue companies during live fire attack sessions. This course meets all requirements of Fire Fighter Level II State of Wisconsin certification. Prerequisite(s): Complete FIRE-142 and FIRE-153.

#### FIRE-151 Credits: 4 **Fire Prevention**

Provides fundamental information regarding the history and philosophy of fire prevention, organization and operation of a fire prevention bureau, use of fire codes, and identification and correction of fire hazards. Meets all requirements for Fire Inspector I certification with the State of Wisconsin. Prerequisite(s): Complete FIRE-143, FIRE-191, FIRE-192 and FIRE-193.

#### FIRF-153 Hazmat Awareness & Ops

#### Credits: 1

Examines characteristics relating to hazardous materials including problems of recognition and mitigation. Prepares students to Hazardous Materials Awareness & Operations Level. Prerequisite(s): Complete FIRE-143, FIRE-191, FIRE-192 and FIRE-193.

#### FIRE-154 Hazmat Chemistry

This course provides basic chemistry relating to the categories of hazardous materials including recognition, identification, reactivity, and health hazards encountered by emergency services.

## FIRE-156

### Strategies, Tactics & Inc Mgmt

Provides an in-depth analysis of the principles of emergency response through utilization of an Incident Management system. Prepares students to pursue current national ICS training requirements. Prerequisite(s): Must be admitted to the Fire Protection program (10-503-2).

#### FIRE-157 **Fire Investigation**

Provides students with the fundamentals and technical knowledge needed for proper fire scene investigations. Many topics will be covered including: arson detection,

conducting a fire investigation, determining whether the fire is accidental or incendiary, fire cause and origin. Prerequisite(s): Complete FIRE-142, FIRE-143, FIRE-153, FIRE-191, FIRE-192 and FIRE-193.

#### FIRE-191 Credits: 2 **Principles of Emergency Services**

This course will provide an overview of the fire protection and emergency services field. Topics include career opportunities, the history of fire and emergency services, chemistry and physics of fire, organization and function of public and private fire protection services, fire departments as part of local government, fire prevention, laws and ordinances affecting the fire service, and fire service nomenclature.

#### Credits: 3 **FIRE-192**

#### **Principles of Emergency Services Safety and** Survival

This course introduces the basic principles and history related to the national firefighter life safety initiatives, focusing on the need for cultural and behavior change throughout the emergency services.

#### FIRE-193

#### Credits: 3

Credits: 3

Credits: 3

**Fire Protection Systems** This course provides information relating to the features of design and operation of fire alarm systems, water-based fire suppression systems, special hazard fire suppression systems, water supply for fire protection and portable fire extinguishers.

## FIRE-194

## **Fire Protection Hydraulics**

This course provides a foundation of theoretical knowledge in order to understand the principles of the use of water in fire protection and to apply hydraulic principles to analyze and to solve water supply problems. Prerequisite(s): Complete FIRE-193.

## FIRE-195

**Fire Behavior and Combustion** This course explores the theories and fundamentals of how and why fires start, spread, and are controlled.

## FLANG – Foreign Language (Department 802)

FLANG-104

### Credits: 1

## Spanish for Dental Staff

Upon completion, participants will be able to use Spanish to register patients; obtain medical history; engage in office etiquette; explain routine procedures; give directions to patients during procedures; explain anesthesia; explain billing procedures; instruct patients concerning medications; instruct patients concerning postoperative problems.

Credits: 2

Credits: 2

Credits: 3

# FLANG

## **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

#### FLANG-105

#### **Spanish for Nursing**

Upon completion, participants will be able to use Spanish to obtain basic information and patient history, obtain vital signs, perform physical assessments, perform routine procedures, prepare patients for surgery or other procedures, administer medications and injections, feed and bathe patients, assist and interact with patients' families, honor patients' requests, assist in emergency situations, identify Hispanic culture traits relating to medical care, reduce Hispanics' fear of hospital settings and understand Hispanic health belief systems.

## FLANG-107 Credits: 1

Survival Spanish - Work and Travel America This introductory approach to conversation presents everyday situations encountered in work and travel situations where Spanish is spoken. This course provides students with the basic vocabulary and cultural understanding needed when communicating in Spanish.

#### FLANG-109 Spanish for Pusinoss Professionals

## Spanish for Business Professionals

Upon completion of the program, participants will be able to use Spanish to greet people; engage in etiquette and social niceties; introduce oneself and others; count to 2,000; compliment people, food, and drink; order food and drink; give directions to a cab driver; register in a hotel; make simple purchases; request emergency assistance; and make and receive telephone calls.

## FLANG-111

#### Spanish for Restaurants

Upon completion, participants will be able to use Spanish to greet and depart; compliment people; engage in etiquette and social niceties; use holiday greetings; direct kitchen staff, servers and busing staff; communicate general rules and safety issues.

## FLANG-117 Credits: 3

**Conversational Spanish for Service Occupations 1** This introductory approach to conversation presents everyday situations encountered on job sites. The course provides students with the basic vocabulary and cultural understanding needed for working with Spanish-speakers in targeted occupations both at home and abroad.

#### FLANG-118

#### Credits: 3

**Conversational Spanish for Service Occupations 2** This continuation of FLANG-117 enables students to advance their conversational skills in realistic work-related contexts while further developing valuable cross-cultural insights needed for successful interaction with Spanish-speaking employees and clients.

#### FLANG-123 Intermediate Spanish

Credits: 1

Credits: 1

Credits: 1

This course is designed to help students build language proficiency and gain cultural awareness by discussing in the target language a variety of practical topics related to the Spanish-speaking community. One hour of language lab attendance per week is required.

#### FLANG-126 French for the Culinary Arts

Arts

This course focuses on the acquisition of basic skills in French within the context of culinary arts. It emphasizes pronunciation, use of basic French in restaurants and food critique, study of French regional gastronomic specialties, and identification of values driving French culture.

#### FLANG-200 Spanish 1A

## Credits: 2

For beginning students who feel they need more time to complete Spanish 1. This course is the first half of a curriculum that divides Spanish 1 into two semesters. It moves gradually and includes an emphasis on how to learn a foreign language. The course stresses the development of basic communicative skills through practice in listening, speaking, reading and writing. Vocabulary and grammar are emphasized. A study of values and customs provides an increased awareness of the cultures of the Spanish-speaking world. The course is college transferable as Spanish 1 only upon completion of both semesters. Prerequisite(s): This class is a beginning level class; "If you feel this class would be too easy for you, contact world languages@matc.edu prior to registration for a quick and free placement test." Earning a B or better in a higher level course will earn students 2-14 free FLANG credits for the classes skipped, thus saving students time and money.

#### FLANG-201 Spanish 1B

A continuation of Spanish 1, first semester. This slower-paced course stresses the development of basic communicative skills through practice in listening, speaking, reading and writing. Vocabulary and grammar are emphasized. A study of values and customs provides an increased awareness of the culture of the Spanishspeaking world. Upon completion of this course and FLANG-209, students have the equivalent of Spanish 1. Prerequisite(s): Complete FLANG-200 or satisfactory MATC placement test score.

#### FLANG-202 Spanish 1

#### This Spanish course is designed to give you a strong base in the language and an increased awareness of the cultural perspectives offered. Part of learning Spanish

Credits: 3

Credits: 1

is developing perspectives offered through the many Spanish-speaking cultures. The text will be used as a resource to help guide us; however, we will be expanding beyond the text when necessary. Prerequisite(s): This class is a beginning level class; "If you feel this class would be too easy for you, contact world languages@matc.edu prior to registration for a quick and free placement test." Earning a B or better in a higher level course will earn students 2-14 free FLANG credits for the classes skipped, thus saving students time and money.

#### FLANG-203 Spanish 2A

#### Credits: 2

Credits: 2

This course is for continuing students who feel they need more time to complete Spanish 2. In this continuation of FLANG-211, students in Spanish 2A develop additional communicative skills in real-life situations and gain a better understanding of the Spanish-speaking cultures of the world in relationship to their own. The course is college transferable as Spanish 2 only upon completion of both semesters. Prerequisite(s): Complete FLANG-201 or FLANG-202 or satisfactory MATC placement test score.

#### FLANG-204 Spanish 2B

This course is for continuing students who feel they need more time to complete Spanish 2. In this second part of the continuation of FLANG-211, students in Spanish 2B develop additional communicative skills in real-life situations and gain a better understanding of the Spanish-speaking cultures of the world in relationship to their own. The course is college transferable as Spanish 2 only upon completion of both semesters. Prerequisite(s): Complete FLANG-203 or satisfactory MATC placement test score.

#### FLANG-205 Spanish 2

Credits: 2

Credits: 4

#### Credits: 4

In this continuation of FLANG 201 or FLANG-202, students develop additional communicative skills in real-life situations and gain a better understanding of the Spanish-speaking cultures of the world in relationship to their own. One hour of language lab attendance per week is required. Prerequisite(s): Complete FLANG-201 or FLANG-202 or satisfactory MATC placement test score.

#### FLANG-213 Spanish 3

Credits: 3

This course is designed to help students build language proficiency and gain cultural awareness by discussing in the target language a variety of cultural topics and pertinent current issues. Students will refine grammar skills to improve conversational abilities. Prerequisite(s): Complete FLANG-205 or satisfactory MATC placement test score.

# FLANG - FUNERL DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

## FLANG-214

## Spanish 4

## Credits: 3

Credits: 2

This course is a continuation of FLANG-213. Students will continue to study cultural topics. Students will increase vocabulary, refine communicative skills and develop cultural insights. One hour of language lab attendance per week is required. Prerequisite(s): Complete FLANG-213 or satisfactory MATC placement test score.

#### FLANG-215

#### Intermediate Spanish Grammar and **Conversation 1**

A composition/conversation course that presents a comprehensive review of grammatical principles, verbs and idioms while promoting the four basic language skills of listening, speaking, reading and writing. Language lab attendance of one period per week is mandatory. Prerequisite(s): Complete FLANG-205.

#### FLANG-216 Credits: 2 **Intermediate Spanish Grammar and Conversation 2**

A continuation of FLANG-215. Principles of grammar are systematically reviewed with emphasis on the use of the subjunctive and audiolingual practice, as well as the development of speaking, listening and writing skills. Language lab attendance one period per week is mandatory. Prerequisite(s): Complete FLANG-215.

#### FLANG-218 Credits: 3 Spanish 5: Conversation, Grammar and Current Topics

This course focuses on developing accuracy and proficiency in spoken communication. Building on their experience in Spanish 4, students study the Spanish language in greater depth and breadth. Students continue to refine their language abilities through the study of the Hispanic culture. Current topics, cultural norms and a "tour" of the Hispanic world will offer students the opportunity to study the target culture while using the target language. Prerequisite(s): Complete FLANG-214 or satisfactory MATC placement test score.

#### FLANG-219

## Credits: 1

Credits: 4

Spanish Immersion/Special Topics

Spanish Immersion: Music and culture in Mexico is for students at beginning proficiency (completion of at least one semester of college-level Spanish or the equivalent). Students at higher levels can also benefit. With 16 hours of immersion, your Spanish will improve through conversation, games, and activities.

## FLANG-221

## French 1

A conversational approach to French introduces the student to the four language skills - listening, speaking, reading and

writing. Elementary rules of grammar and exercises are presented at the appropriate time. Use of the language laboratory one period each week is mandatory.

#### FLANG-222 French 2

The student further develops the ability to comprehend and speak French. The student also completes the study of elementary grammar and applies the principles of French grammar and syntax to translations and short compositions. Longer and more complicated reading assignments test the student's comprehension. Use of the language lab one period each week is mandatory. Prerequisite(s): Complete FLANG-221 or satisfactory placement test score.

#### FLANG-228 Credits: 3 **Spanish for Spanish Speakers**

Fosters further linguistic development through the emphasis on contemporary issues facing Latinos. This stresses the improvement of writing and speaking professional Spanish as well as gaining a deeper understanding of the broader Spanish-speaking world. Upon successful completion, students possess an intermediate-mid level of written and spoken Spanish. Prerequisite(s): Complete FLANG-213 or satisfactory placement test score.

#### FLANG-262 Arabic I

## Credits: 4

Credits: 4

Credits: 4

This Arabic course is designed to give you a strong base in the language and an increased awareness of the cultural perspectives offered. Part of learning Arabic is developing perspectives offered through the many Arabic-speaking cultures. The text will be used as a resource to help guide us: however, we will be expanding beyond the text when necessary.

#### FLANG-263 Arabic 2

In this continuation of FLANG-262, students develop additional communicative skills in real-life situations and gain a better understanding of the Arabic-speaking cultures of the world in relationship to their own. One hour of language lab attendance per week is required. Prerequisite(s): Complete FLANG-262 or consent of instructor.

## FSTEC – Food Science Technician (Department 623)

#### FSTEC-101 Credits: 4 Food Quality Management

In this course, hazard analysis and critical control points are explored at all stages of food production. The FSMA system is examined for manufacturing, packaging, and distribution. FSMA, including preparation,

planning and system design, and materials and tools useful to successful implementation are presented. Results in Certified Food Safety Manager Certification.

#### FSTEC-103 Credits: 2 Manufacturing Processes and Lab Science

In this course the principles of food processing are examined. The stages and unit operations for manufacturing different categories of food products are analyzed. The application of essential food processing principles is explored including composition analysis in the laboratory and food product labeling.

#### FSTEC-190 **Food Science**

In this course students examine types of processed foods available to consumers and the processes and scientific principles utilized to make those foods. The food science and technology industry will be studied to understand food processing, food safety, advertising quality, and marketing of processed foods. The relationship between food, additives, manufacturing and health will be examined. The course also provides a brief introduction to the different career opportunities within the food industry.

#### FSTEC-191

#### Credits: 3

Credits: 3

**Food Science Nutrition** In this course, students examine human nutrition through the lens of a food scientist. It is designed for students entering the food and/or beverage industry. The course provides practical, scientifically based nutritional information and allows students to answer questions related to human nutrition. It provides a basic introduction to digestion, metabolism, macro- and micronutrients, and proper nutrition throughout various life stages. The course also relates human nutrition to food production.

## FUNERL – Funeral Services (Department 528)

### FUNERL-104

## Funeral Service Field Experience I

Credits: 2

Students currently enrolled in Semester 1 of the Funeral Service program are required to take part in the "day-to-day" funeral activities at a participating funeral home establishment for a total of eight hours per week to gain hands-on experience in all facets of funeral directing. Required tasks include embalming under the supervision of a licensed funeral director, cosmetizing, observing arrangement conferences, assisting with conducting services and any other related tasks in funeral service. Report submissions will be required of students throughout the term of the class documenting their tasks and progress. Prerequisite(s): Must be admitted to the Funeral Services program (10-528-1).

# FUNERL

## DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

#### FUNERL-105

#### **Funeral Service Field Experience II**

Students currently enrolled in Semester 2 of the Funeral Service program are required to take part in the "day-to-day" funeral activities at a participating funeral home establishment for a total of eight hours per week to gain hands-on experience in all facets of funeral directing. Required tasks include embalming under the supervision of a licensed funeral director, cosmetizing, observing arrangement conferences, assisting with conducting services and any other related tasks in funeral service. Report submissions will be required of students throughout the term of the class documenting their tasks and progress. Prerequisite(s): Must be admitted to the Funeral Services program (10-528-1).

## **FUNERL-106**

#### Thanatochemistry

Offers an in-depth study of the basic principles of chemistry as they relate to funeral service. Emphasis is on the chemical principles and precautions involved in preservation and disinfection of the dead human body. Discussion includes aspects of general chemistry, organic chemistry and biochemistry. Prerequisite(s): Must be admitted to the Funeral Services program (10-528-1).

#### **FUNERL-110** Introduction to Funeral Service

This course begins with an orientation to funeral service and the value of a funeral. A comprehensive survey of history of funeral service is studied, then correlated to influences on contemporary funeral principles and practices. Also studied is the topic of ethics, emphasizing ethical standards and professional conduct essential in the funeral profession, along with personal ethics of a funeral director. Prerequisite(s): Must be admitted to the Funeral Services program (10-528-1).

#### FUNERL-112

## Credits: 3

Laws, Rules and Regulations of Funeral Service This course examines the legal responsibilities, duties, rights, and liabilities of the funeral director and funeral establishment. Topics include federal, state, and local laws and regulations as they relate to funeral practices, human remains, final disposition, cemeteries, crematories, shipping remains, and public health. Also studied are torts pertaining to funeral service, contracts, wills, probate, and preneed funeral arrangements. Prerequisite(s): Must be admitted to the Funeral Services program (10-528-1).

#### FUNERL-114

#### Credits: 2

#### **Pathology of Funeral Service**

General disease processes, specific diseases and causative factors are presented. Clinical features are correlated with pathologic

changes, and necropsies are discussed. Particular emphasis is placed on diseases that tend to create embalming problems, and situations with medico legal implications. Prerequisite(s): Must be admitted to the Funeral Services program (10-528-1).

Credits: 4

Credits: 1

Credits: 1

#### FUNERL-116 **Funeral Service Practices**

Credits: 2

Credits: 3

Credits: 2

This course focuses on duties,

responsibilities, and expectations of the funeral director relating to funeralization from the first notification of death through final disposition of the deceased. This includes procedures for various religious customs as practiced in the U.S., along with secular, military and fraternal funeral practices. Creating a meaningful and personalized funeral is also emphasized. Prerequisite(s): Must be admitted to the Funeral Services program (10-528-1).

#### FUNERL-118 Credits: 3 **Funeral Service Management**

Basic principles of business and management are covered, then applied to funeral establishments and operations. All areas of small business management are studied, including considerations of starting, buying, and managing a funeral home. Also included is a detailed study of funeral home merchandise, including caskets, outer burial containers, cremation products, focusing on construction, merchandising, and presentation. Prerequisite(s): Must be admitted to the Funeral Services program (10-528-1).

#### **FUNERL-119 Embalming Lab 2**

This lab is a continuation of Embalming Lab 1. The lab will allow the student to expand on the process of preparing deceased individuals for viewings in a funeral setting. Students will apply knowledge from their combined lecture courses (Embalming Theory, Restorative Art, Thanatochemistry, Anatomy, Field Experience) and utilize industry standard instruments, chemicals, and techniques to embalm, dress, casket and cosmetize the deceased. Prerequisite(s): Must be admitted to the Funeral Services program (10-528-1).

#### FUNERL-121 National Board Exam Prep I

This course will provide weekly guided review and extensive testing practice of general funeral service curriculum and National Board Exam content areas covered in the first half of the program, while identifying students' learning styles and reinforcing test-taking strategies. Topics from both funeral service arts and sciences are included in this course. Prerequisite(s): Students must be admitted to the Funeral Services program (10-528-1), or graduate from any ABFSE accredited mortuary science program.

#### FUNERL-122 National Board Exam Prep II

This course is a continuation of National Board Exam Prep I, with weekly guided review and extensive testing practice of funeral service technical course curriculum and National Board Exam content areas presented in the second half of the program. Simulation board exam experiences will be provided to mitigate high-stakes test anxiety and to determine overall board readiness. Topics from both funeral service arts and sciences are included in this course. Prerequisite(s): Students must be in their last semester of the Funeral Services program (10-528-1), or graduate from any ABFSE accredited mortuary science program.

#### FUNERL-123 **Restorative Art**

Credits: 3

Credits: 1

Students will learn about the principles of Restorative Art as they relate to Funeral Service. The course focuses on the techniques of restoring and recreating an acceptable physical appearance of the deceased through establishment of proper form and color of a given case. Proportional relationships, the anatomical structure of the facial area of the human skull, wax modeling, color theory, lighting, and cosmetic principles are presented along with the guidelines, materials and the steps needed to address minor and major restorations. Students practice restorative art in laboratories provided by the college. Prerequisite(s): Must be admitted to the Funeral Services program (10-528-1).

#### FUNERL-124 **Restorative Art Lab**

Credits: 1

Credits: 3

This lab will allow the student to apply knowledge from the Embalming and Restorative Art lecture course. Students will employ color theory and modeling techniques through the use of cosmetics, wax, clay and other types of media to restore the deceased to an acceptable physical appearance. Lab work will take place in the embalming lab space on deceased cases as well as in the restorative art classroom on model heads. Prerequisite(s): Must be

admitted to the Funeral Services program

#### FUNERL-134

(10-528-1).

### **Embalming Theory**

Students will learn the basics of the embalming process and study of the phenomenon of death in the human body, government regulations applicable to the embalming process, embalming analysis and reporting, embalming techniques and instrumentation, procedures and treatments for handling the deceased, including difficulties encountered due to disease and pathological changes, autopsied and procurement cases, organ and tissue donation cases, and various conditions encountered in the dead human

# **FUNERL – GEOSCI** DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

body. Students will practice embalming in laboratories provided by or approved by the college. Prerequisite(s): Must be admitted to the Funeral Services program (10-528-1).

#### FUNERL-135 Embalming Lab 1

This lab will allow the student to employ hands-on learning, preparing deceased individuals for viewings in a funeral setting. Students will apply knowledge from the Embalming Theory course to properly prepare the deceased to an acceptable physical appearance through the use of industry standard instruments, chemicals, and techniques. Prerequisite(s): Must be admitted to the Funeral Services program (10-528-1).

#### FUNERL-136

#### Credits: 2

Credits: 1

#### **Funeral Service Science**

Discusses the study of the morphology, taxonomy, physiology, transmission and control of microbes, especially those which cause disease in humans. The process of infectious disease and defense mechanisms of disease will be covered. Prerequisite(s): Must be admitted to the Funeral Services program (10-528-1).

## FUNERL-137

## Credits: 1

**Funeral Service Management Lab** The focus of the FUNERL 137 Lab is to practice, through roleplaying, all components of the funeral arrangement conference with effective and professional interpersonal communication. This prepares the student for a capstone project of conducting a simulated arrangement conference, demonstrating the ability to plan funeral services, provide final disposition options, create an obituary, convey legal requirements and disclosures, facilitate merchandise selection, discuss pricing, and complete the funeral contract. Various scenarios pertaining to the notification of death to the funeral home are also simulated. Prerequisite(s): Must be admitted to the Funeral Services program (10-528-1).

## FUNERL-153

#### Credits: 3

#### Psychology of Funeral Service

Basic principles and theories of psychology and counseling are presented as they relate to funeral service. All aspects of grief, mourning, and bereavement are examined, including psychological and sociological influences on grief responses. A study of grief as it relates to children and the family structure is included, along with grief characteristics based on cause and manner of death. Effective verbal and nonverbal communication skills are identified and applied to the role of the funeral director as a counselor. Prerequisite(s): Must be admitted to the Funeral Services program (10-528-1).

#### FUNERL-155

#### National Board Prep Intensive

This six-week online course provides a condensed yet comprehensive preparation for the National Board Exam for Funeral Directors. Content review of all curriculum topics in the Funeral Service Program is provided, along with substantial and intensive practice-testing. Emphasis is placed on reinforcing memory recall through sequenced testing repetition, testing feedback, and multiple types of learning resources. Prerequisite(s): Must have instructor consent.

## **GENST – General Studies** (Department 890)

## GENST-204

#### **College Success Seminar** This course provides learners with strategies to develop tools for success in college and life. Students will learn academic and research skills. Students will develop strategies, behaviors, and habits that lead to success in personal responsibility, goal setting, self-motivation, self management, interdependence, and multicultural awareness. Learners will apply self management techniques, explore financial management strategies, practice study skills, and apply methods to improve personal effectiveness.

## **GEOSCI – Geological Science** (Department 806)

## GEOSCI-112

### Credits: 3

Credits: 3

Credits: 3

**Principles of Sustainability** Prepares the student to develop sustainable literacy, analyze the interconnections among the physical and biological sciences and environmental systems, summarize the effects of sustainability on health and wellbeing, analyze connections among social, economic, and environmental systems, employ energy conservation strategies to reduce the use of fossil fuels, investigate alternative energy options, evaluate options to current waste disposal and recycling in the U.S., and analyze approaches used by your community to promote and implement sustainability.

#### GEOSCI-232 Earth Science

This course introduces students to the fields of geology, meteorology, astronomy and oceanography. It emphasizes humans' continually evolving techniques of exploring both the past and the present world and universe.

#### Credits: 1 GEOSCI-233

#### **Environmental Science**

This course introduces basic scientific principles necessary to an understanding of the relationships between mankind and the environment, with special focus on the effects of mankind's activities on the environment.

## GEOSCI-234 Credits: 1 Earth Sciences Laboratory

This laboratory course introduces students to the earth sciences through firsthand activities and exploration. Subject matter differs in different sections. The course may emphasize identifying minerals, rocks, and fossils; interpreting and compiling maps (including GIS); observing and forecasting weather conditions; collecting and analyzing environmental data; and/or other earth science topics. Please consult the instructor or department of Physical Science instructional chairperson for specific content. Prerequisite(s): Completion of or currently enrolled in GEOSCI-232.

#### GEOSCI-243

### Credits: 3

#### **Weather Fundamentals** The course assists students whose work and interests require a general knowledge of

interests require a general knowledge of atmospheric science. Applications appear in agribusiness, architectural design, insurance underwriting, environmental control, health and safety occupations, water resource industries, fabrication of materials (textiles, paint, plastics), physical geography and oceanography.

## GEOSCI-244

## Weather Fundamentals Laboratory

This laboratory course complements NATSCI-243 (Weather Fundamentals) by providing additional investigations involving realtime data and satellite images, plus a comprehensive range of critical thinking exercises.

#### GEOSCI-245 General Geology

#### **General Geology**

Credits: 4

Credits: 1

This introductory geology course emphasizes the earth's dynamic processes as well as its composition, structure and surface features. The laboratory introduces the identification of rocks and minerals and teaches mapping skills. Field trips are included.

#### GEOSCI-246

#### Credits: 3

#### **Climate Change Fundamentals** This course examines critically our understanding of climate and its causes, the evidence of past and present climate change and models of future climate change as well as the probable impacts of climate change on society and implications for future energy

resources and the economy.

## **GLOBAL – GRDS**

## **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

## GLOBAL – Global Studies

(Department 140)

#### GLOBAL-113

#### **International Field Stds - 1**

Emphasizes the importance of integrating international awareness in the student's program. Students explore the facets of the international environment examining ethical, cultural, social and organizational similarities and differences.

## GLOBAL-115

**International Field Studies** 

Emphasizes the importance of integrating international awareness in the student's program. Students explore the facets of the international environment examining ethical, cultural, social and organizational similarities and differences.

## GRDS – Graphic Design (Department 201)

#### GRDS-103

#### **Design Elements and Principles**

This course develops the student's ability to express meaning with graphic form by introducing basic knowledge of shape and space, unity and components, contrast, hierarchy, psychology of color, sign and symbol. Students will also learn how to utilize the available media and work within design constraints.

#### GRDS-104

#### Credits: 3

Credits: 3

#### **Researching and Concepting**

Successful graphic design needs careful planning and research before ideas are explored. In this course students will experience the professional design process from clarification of the client's objective, to analysis and research of visual reference and contemporary trends, to implementation of the final comprehensive design. Prerequisite(s): Complete GRDS-103.

#### **GRDS-107**

## **Digital Imaging: Adobe Photoshop**

This course is an introduction to digital imaging in Adobe Photoshop as it applies to design and illustration. Students learn digital color correction, retouching, image manipulation, special effects, image composing and creative design techniques. Differences between raster and vector graphics are discussed. Students also learn how to manage files, optimize images for print output and multimedia applications.

## GRDS-110

### Credits: 3

Layout and Publishing InDesign This course builds the essential skills in popular desktop publishing programs. Topics covered include integrating graphics and photos into publication, formatting type, creating tables, importing files, managing story threads, managing color

and assembling pages. Design principles and process specific to publications will be emphasized. Creative assignments range from newsletters, magazines, and books to electronic publications. Prerequisite(s): Complete GRDS-115.

## GRDS-111

Credits: 1

Credits: 3

Credits: 3

## **Advertising Design**

This course is an introduction to advertising layout, from rough concepts to comprehensive presentations. Students will explore effective design styles, use of typography and various rendering techniques. Prerequisite(s): Complete GRDS-107.

#### GRDS-112 Credits: 3 **Graphic Design Workshop**

In addition to a course facilitator, five visiting professionals who exemplify the broad spectrum of practice within the graphic arts industry will present mini seminars scheduled for three weeks each. These professionals will represent members of the regional graphic arts community, including graphic/web designers, art/creative directors, photographers and illustrators. Prerequisite(s): Complete GRDS-121.

#### GRDS-113 **Digital Media Preparation**

An advanced layout and production course addressing the present advertising market. Students prepare concepts through campaign for digital distribution. Topics covered include digital advertising, email marketing, basic web design, layout and coding as well as interactive and social media design and considerations. Prerequisite(s): Complete GRDS-129.

## GRDS-115

**Typographic Fundamentals** This course introduces typography history, vocabulary and basic skills. Students will learn the type anatomy and the absolute and relative measurement system. Creative projects include both editorial and illustrative typography with proper typeface selection, composition, legibility, aesthetics and hierarchy. Students will learn basic tools in Fontographer in understanding the structure of digital type.

#### GRDS-116

#### Integrated Design Thinking

Through examining experiences of using personal computers, hand-held devices, and physical tools, environments and processes, this course introduces the fundamental concepts of interaction and interface design, including Information structure, perceived affordance, icon, label, page layout, metaphor, navigation and orientation. Students will learn user-centered design methodology. The course will also briefly survey social, cultural, behavioral, cognitive and emotional human factors pertaining to complex design issues. Prerequisite(s): Complete GRDS-110.

#### GRDS-117 Packaging Design

Credits: 3

Credits: 3

Credits: 3

Credits: 3

### Credits: 3

This course focuses on seeing and designing in three dimensions for product packaging, point of purchase display (POP), and environmental graphics. Graphic continuity, content, client/customer research and aesthetic issues are dealt with at length. Students will also learn simple model making techniques and choosing appropriate materials. Prerequisite(s): Complete GRDS-122.

#### GRDS-121 Credits: 3 **Exhibition Design**

This course focuses on designing in three dimensions for larger scale exhibit and display applications. Client research, exhibit functionality, technical file preparation, and aesthetic issues are dealt with at length. Students will refine model making techniques and learn methods of reproduction. Prerequisite(s): Complete GRDS-117.

### GRDS-122

Credits: 3

Credits: 3

Credits: 1

Credits: 3

#### **Vector Graphics: Adobe Illustrator** This course addresses the concepts and techniques of creating illustrations and images for use in print and digital applications utilizing current industrystandard drawing software: Adobe Illustrator. Assignments include the creation of logos, symbols, technical illustrations, information graphics and art for other applications.

## GRDS-126

## **History of Design**

This course surveys the history of media forms and communication technologies, charting the historical trajectory from the alphabet to the Internet. It explores mediation in and across time and the emergence and development of different media forms in relation to particular social, economic, perceptual, and technological conditions and historical moments. Prerequisite(s): Complete GRDS-110.

#### GRDS-128 **Portfolio Pathway**

Exit course for pathway students, and portfolio checkpoint for program students. This course will help students evaluate their current portfolio, existing work, and modifications and improvements based on critique. Students will develop an online portfolio of work using Behance, WordPress or any blog platform. Prerequisite(s): Complete GRDS-103.

#### GRDS-129 **Motion Graphic Design**

An advanced layout and production course addressing motion graphic design. Students prepare concepts to finished pieces for digital distribution. Topics covered include design technique for time based media through a variety of mediums. Prerequisite(s): Complete GRDS-110.

# **GRDS** – **HIST**

## DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

## GRDS-142

#### **Brand and Media Strategies**

This course examines the elements of surprise which carry tremendous weight, both as a tool for retention and word-ofmouth transference. This course studies the pros and cons of guerilla and viral methods, through case study and real-life project application. Prerequisite(s): Complete GRDS-110.

#### GRDS-153

#### **Portfolio Assessment**

In this course, students will learn portfolio preparation and presentation, networking and establishing contacts, job interviewing skills, resume-writing, completing job applications and follow-up. Guest speakers will add professional insight. Prerequisite(s): Complete GRDS-116.

## **HEALTH** (Department 501)

## HEALTH-101

## **Medical Terminology**

Focuses on the component parts of medical terms: prefixes, suffixes and word roots. You will practice formation, analysis and reconstruction of terms. This course emphasis on spelling, definition and pronunciation. It provides an introduction to operative, diagnostics, therapeutic and symptomatic terminology of all body systems as well as systemic and surgical terminology.

#### **HEALTH-104 Culture of Healthcare**

An introduction to the culture of healthcare for students interested in working in various healthcare settings. Learners examine professionalism, interpersonal and written communication skills, problem-solving skills and patient privacy and confidentiality issues as they relate to healthcare.

#### HEALTH-107

#### **Digital Literacy for Healthcare**

The focus of this course is the use of technology in healthcare. Learners use common business software applications, including word processing, presentation, spreadsheets, and databases. Communication methods using technology are addressed. Learners gain experience with using the electronic health record (EHR). Healthcare EHR security issues, social media use, and digital healthcare resources are examined.

#### HEALTH-109

#### Credits: 1

#### Adv. Nutrition for Health Professionals The Advanced Nutrition for Health

Professionals course is designed to provide students with a background in the health care profession and in nutrition that will allow them to discuss nutrition with their patients in relationship to prevention, health promotion and wellness.

## HEALTH-110

Credits: 3

Credits: 3

Credits: 3

Credits: 2

Credits: 2

#### **Basic Nutrition for Health Professionals**

The Basic Nutrition for Health Professionals course is designed to provide students with a baseline understanding of how diets are recommended for patients.

#### HEALTH-112 **Introduction to Public Health**

A survey and analysis of current public health problems incorporating an epidemiologic framework. A basic introduction to community health history and organization is followed by specific health issues analyzed through the agent, host, and environmental interrelationships. Primary, secondary and tertiary prevention, and health promotion strategies are detailed.

#### HEALTH-160

#### **Study Strategies for Health Occupations**

This course focuses on creative thinking, brain-based learning principles, information processing, and memory strategies, as well as life management skills. Learning strategies are taught to assist learners in integrating and processing technical information in a meaningful way.

## HIST – History (Department 803)

#### HIST-203

#### Western Civilization From Ancient Times to 1776 This course surveys the evolution of Western civilization from ancient times to 1776. Special emphasis is placed on the development and interactions of the political, social, religious, and economic institutions that form the foundations of Western

#### HIST-204 Western Civilization From 1776

civilization today.

#### This course surveys the evolution of Western civilization from 1776 to the present time. Special emphasis is placed on the development and interactions of the political, social, religious, and economic institutions that form the foundations of Western civilization today.

#### HIST-206

America Since 1945 This course analyzes domestic and foreign policy of the United States since World War II. Beginning with the Truman administration, it moves through the current time. The emphasis is on changes in America's role in international affairs, growth in presidential power, and changes within American society. Special attention is devoted to the Middle East, Asia, Latin America, the Civil Rights Movement, the cultural revolution of the '60s, and New Federalism.

### Credits: 1

Credits: 3

Credits: 2

Credits: 3

## Women in American History

HIST-210

This course provides an analysis of the experiences of women in the development of America. Emphasis is placed on the impact of women in the political, economic, and social events that shaped the nation, and the growing awareness in women of their role in society.

#### HIST-211 Credits: 3 America Through 1877

A survey of the history of the United States from 1500 to 1877. Emphasis is placed on colonial development, the movement for independence, and the establishment of government under the Constitution. Special attention is devoted to the evolution of political democracy, economic developments, the emergence of the sectional controversy leading to the Civil War, and the period of Reconstruction that followed.

#### HIST-212 America Since 1877

Credits: 3

Credits: 3

The major developments in United States history from the 1870s to the present are traced. Attention is focused on industrialization, urbanization, development of the West, reform movements, and the emergence of the United States as a world power.

#### HIST-213 Credits: 3

### America: 1921-1945

This course focuses on America in prosperity, depression and war. It assesses the successes and failures of people, famous and not so famous, who confronted economic and social disasters at home and tyranny abroad.

## HIST-214

African-American History

A comprehensive introduction to the historical and sociological background of African-American people. An Africancentered approach will be used to focus on the political, economic, and cultural history of African-Americans from 3900 BC to 1865. An analysis is made of the cultural and historical policies and practices that have shaped African-American people's relationship to other people of the world.

#### Credits: 3 HIST-215 **African-American History and Culture**

A comprehensive study of African-American history since the Civil War. An Africancentered approach will be utilized to analyze the political, economic, and cultural history of African Americans from 1865 to the present.

Credits: 3

Credits: 3

# HIST – HIT

## **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

#### HIST-216

#### **History of American Minorities**

This course highlights the role of minorities in the history of America. The cultural, social, and political history of African-Americans, Hispanic-Americans, Asian-Americans, and other European immigrants are studied. A cross-cultural approach shows the distinctive cultural patterns of the various groups and their contributions to the dominant culture.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

#### HIST-217

### **Contemporary Civil Rights**

This course familiarizes the student with the period of history commonly referred to as the modern civil rights era, 1953 to 1969. It introduces the student to the events, individuals, social, political, and religious linkages, and activities that give this period its historical relevance and prominence.

#### HIST-218

### Native American History

The purpose of this course is to provide an instruction to Native American history and culture. Indian/non-Indian relationships over time will be the central focus of the course.

#### HIST-219

## Credits: 3

Wisconsin Indians Past/Present/Future This course presenting the history of Wisconsin Indians is designed to provide all Wisconsin residents, Indian and non-Indian, with an in-depth understanding of indigenous people from Wisconsin. The course provides the student with data, prehistorical and historical, in order to cover the broad range of time involved in the study of the Wisconsin Indian Nations.

## HIST-226

## African History 1 Before 1800 C. E.

This course discusses African history from human origins to the start of European expansion into tropical Africa in the 19th century. It examines pre-colonial African civilizations such as the kingdoms and empires developed in the Northeast, West, Central, and southern Africa. It examines the early contact of Africans with the outside world, for example, through the spread of Islam and Christianity and the migration of the major African ethnic groups. It explores the internal African slave trade, the political, economic, and socio-cultural institutions, and the regional diversity of Africa at the eve of colonial rule.

#### HIST-227

## Credits: 3

**African History 2 Since 1800 C. E.** This course explores the major political, economic, and socio-cultural transformations taking place in Africa from the start of European territorial expansion in the early 19th century to the present. It examines the implementation and challenges of colonial rule, the decolonization process, the rise of African nationalism, and the diverse conditions facing independent African countries. It explores the challenges of African governments at nation building and the different strategies adopted in that effort.

#### HIST-228 World History to 1500

This course examines global history from antiquity to 1500 C. E. It explores from the first river valley civilizations through the Bronze Age, to the development of writing, the depiction of the human form and the creation of new communities in the Middle East. It examines the spread of world religions and the building of huge empires in Europe, Asia, the Americas and Africa. The course stresses that history, with its different definitions and ways of studying the past, is not reserved for a particular group. It embodies written and material culture and activities carried out by people all over the world.

#### HIST-229 World History Since 1500

World History Since 1500 is a survey of the world's last five centuries stressing its social diversity, interconnectedness, crosscultural contact, and geography in a way that enhances understanding about the way in which we live today.

## HIST-231

#### Latin American History

This course is subdivided into the following topics: precolonial civilizations, the colonial period, independence, the republican period, and contemporary Latin America. Special emphasis is given to U.S.-Latin American relations and to the problems of development.

#### HIST-232 History of

**History of Wisconsin** This course covers the history of the state of Wisconsin and of Milwaukee as a Wisconsin hub city. It traces the formative and developmental stages and patterns in Wisconsin and Milwaukee's unique social, political, and economic history with special focus on their rich and diverse multiethnic and multicultural heritage in the backdrop of

Wisconsin's seasonal array of natural beauty,

#### HIST-236

#### History of the Vietnam War Years

wonderlands, and festivals.

This course examines the American experience in the Vietnam War. It will deal with the roots of the conflict in French colonialism in Southeast Asia and the containment principles of U.S. foreign policy, and traces the course of the war through the Kennedy, Johnson, and Nixon administrations. It also examines the domestic political response to the war and the literature produced by Vietnam veterans.

## HIT – Health Information Technology (Department 530)

#### HIT-159

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

#### Credits: 3

Healthcare Revenue Management Prepares learners to compare and contrast health care payers, illustrate the reimbursement cycle, and to comply with regulations related to fraud and abuse. Learners assign payment classifications with entry level proficiency using computerized encoding and grouping software. Prerequisite(s): Complete HIT-162, HIT-197 HIT-199 and HIT-182. Must be admitted to Medical Coding program (30-530-2 or 31-530-2). Completion of or currently enrolled in HIT-165 and HIT-184.

#### HIT-161

#### Credits: 3

Credits: 3

## Health Quality Management

Explores the programs and processes used to manage and improve healthcare quality. Addresses regulatory requirements as related to performance measurement, assessment and improvement, required monitoring activities, risk management and patient safety, utilization management, and medical staff credentialing. Emphasizes the use of critical thinking and data analysis skills in the management and reporting of data. Prerequisite(s): Complete HIT-163.

#### HIT-162

#### **Foundations of HIM**

Introduces learners to the healthcare delivery system, and the external forces that influence healthcare delivery. Sets an understanding for the expectations and standards related to professional ethics, confidentiality and security of health information. Differentiates the use and structure of healthcare data elements, data standards, and the relationships between them. Prepares learners to collect and maintain health data to ensure a complete and accurate health record. Prerequisite(s): Complete HEALTH-101. Must be admitted to the Health Information Technology (10-530-1) or Medical Coding program (31-530-2). Completion of or currently enrolled in HEALTH-107.

#### HIT-163

#### Credits: 3

Credits: 3

Healthcare Stats & Analytics Explores the management of medical data for statistical purposes focusing on descriptive and inferential statistics including definition, collection, calculation and compilation of numerical data. Examines data analytics, retrieval, presentation and research methodologies. Prerequisite(s): Complete HIT-162 and HEALTH-107.

#### HIT-164

#### Introduction to Health Informatics

Emphasizes the role of information technology in healthcare through an investigation of the electronic health record (EHR), business, and health information

# **HIT – HORT**

## DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

software applications. Learners will develop skills to assist in enterprise information management and database architecture design and implementation. Prerequisite(s): Complete HIT-162 and HEALTH-107.

#### HIT-165 Intermediate Coding

## Credits: 3

Prepares students to assign ICD and CPT/ HCPCS codes supported by medical documentation and official coding guidance to support appropriate reimbursement. Students will participate in CDI activities, including preparation of appropriate physician queries in accordance with compliance guidelines. Prerequisite(s): Complete HIT-197, HIT-199. Completion of or currently enrolled in HIT-184 and HIT-185.

#### HIT-166

Credits: 1

Credits: 3

Credits: 2

Credits: 3

Credits: 3

**HIT Capstone** Explore technical skills and professional attributes desired for the HIM profession, and conduct activities to assess one's own readiness to enter the health information industry. Prerequisite(s): Completion of or currently enrolled in HIT-196.

#### HIT-167

#### Management of HIM Resources

Examines the principles of management to include planning, organizing, human resource management, directing, and controlling as related to the health information department. Prerequisite(s): Complete HIT-162 and HIT-165.

#### HIT-178 **Healthcare Law & Ethics**

Examines regulations for the content, use, confidentiality, disclosure, and retention of health information. An overview of the legal system and ethical issues are addressed. Prerequisite(s): Complete HIT-162.

#### **HIT-182**

#### Human Disease for the Health Professions

This course focuses on the common diseases of each body system as encountered in all types of health care settings by health information professionals. Emphasis is placed on understanding the etiology (cause), signs and symptoms, diagnostic tests, and treatment (including pharmacologic) of each disease. Prerequisite(s): Complete BIOSCI-177, NATSCI-177, BIOSCI-189, NATSCI-189 or both BIOSCI-201 or NATSCI-201 and BIOSCI-202 or NATSCI-202 and HEALTH-101 with minimum grade of C.

## **HIT-184**

### **CPT Coding**

This course prepares students to assign CPT codes, supported by medical documentation, with entry-level proficiency. Students apply CPT instructional notations, conventions, rules and official coding guidelines when assigning CPT codes to case studies and actual medical record documentation. Prerequisite(s): Must be admitted to the Medical Coding program (30-

530-2) or the Health Information Technology program (10-530-1). Complete HEALTH-101, Health 107 and HIT-182 with minimum mrade of C and complete either NATSCI-177, NATSCI-189 or NATSCI-201 and NATSCI-202 with minimum grade of C.

#### HIT-196 **Professional Practice**

Applies previously acquired skills and knowledge by means of clinical experiences in the technical procedures of health record systems and discussion of clinical situations. Student may participate in a supervised clinical experience in healthcare facilities. Prerequisite(s): Complete HIT-165. Must be admitted to Health Information Technology or Medical Coding programs (10-530-1 or 31-530-2). Completion of or currently enrolled in HIT-161, HIT-164 and HIT-166.

#### HIT-197 **ICD Diagnosis Coding**

This course prepares students to assign ICD diagnosis codes supported by medical documentation with entry level proficiency. Students apply instructional notations, conventions, rules, and official coding guidelines when assigning ICD diagnosis codes to case studies and actual medical record documentation. Prerequisite(s): Complete BIOSCI-177, NATSCI-177, BIOSCI-189, NATSCI-189 or BIOSCI-201, NATSCI-201 and BIOSCI-202 or NATSCI-202, HEALTH 101 and HEALTH-107 with minimum grade of C. Must be admitted to the Medical Coding program (31-530-2) or Health Information Technology program (10-530-1). Completion of or currently enrolled in HIT-182.

#### HIT-199

#### **ICD Procedure Coding**

This course prepares students to assign ICD procedure codes supported by medical documentation with entry level proficiency. Students apply instructional notations, conventions, rules, and official coding guidelines when assigning ICD procedure codes to case studies and actual medical record documentation. Prerequisite(s): Complete BIOSCI-177 or NATSCI-177, BIOSCI-189 or NATSCI-189, or BIOSCI-201 or NATSCI-201 and BIOSCI-202 or NATSCI-202, HEALTH-101 and HEALTH-104 with minimum grade of C. Must be admitted to the Medical Coding program (31-530-2) or the Health Information Technology program (10-530-1). Completion of or currently enrolled in HIT-182.

## HORT – Horticulture (Department 001)

#### HORT-111

#### Introduction to Horticulture

This course provides an overview of the Horticulture profession. Its role and importance throughout history, current trends and career opportunities will be covered.

Particular attention is given to horticulture crops, plant classification, their use, and the interrelationships between the environment, plant growth, and plant development.

#### **HORT-112** Credits: 3 **Horticulture Soils**

#### This course explores the properties of soils and applies them to horticultural uses as a growing medium and as an engineering base for landscaping.

#### HORT-114 Credits: 3

#### **Survey of Woody Ornamental Plants**

Plant classification and the techniques of plant identification are explained. The student utilizes these techniques in identifying commonly used deciduous and evergreen trees and shrubs.

#### HORT-115 Credits: 3

Credits: 3

#### Credits: 3

Credits: 3

Credits: 3

**Plant Pests and Controls** The invertebrates, diseases, vertebrates, and abiotic disorders of landscape plants are studied, along with control methods specific to each. An integrated pest management approach in the control of pests using biological, cultural, mechanical, and chemical applications will be included. Emphasis is on correct diagnosis and use of the integrated pest management (IPM) system of control.

#### **HORT-116** Landscape Equipment

#### This course covers maintenance, adjustment, and productive use of specialized rolling stock and tools used in landscaping. Students practice safe operation of an array of landscape equipment.

## **HORT-119**

#### Landscape Construction 1

This course provides an overview of the installation of hardscape features of the landscape. Included are basic construction techniques for retaining walls, outdoor steps, paving (patios, walks, and drives), decks and fences. Limitations in executing hardscape designs are discussed.

#### HORT-120

### Landscape Construction II

This course focuses on developing proficiency in landscape installation. Students practice skill development with specialized landscape construction equipment, which enhances labor efficiency in completing projects.

#### HORT-121

#### Credits: 3

Credits: 3

## Irrigation, Lighting and Ponds

These landscape accessories augment both the greenscape and the rest of the hardscape. They are increasingly popular add-ons to commercial, as well as residential projects. As part of a national trend, irrigation, low-voltage, lighting and water features contribute to more sophisticated outdoor living areas.

Credits: 2

# HORT

## DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

Credits: 3

Credits: 1

Credits: 3

#### HORT-122

#### Landscape Design I

This course provides the student with the initial experience needed to understand the fundamental processes used in creation of a landscape design. This includes contracting with a client, assessing fundamental client needs, site measurement, client analysis, environmental analysis, functional analysis, the use of geometric form and planting design principles.

#### HORT-123

Landscape Horticulture - Design II

Learn to draw landscape graphics and understand what makes them readable. Review and practice design processes, including planting design and its basic elements. Practice planting design developed first in a class client contact project. Prerequisite(s): Complete HORT-122.

#### HORT-125

#### Credits: 3

Landscape Maintenance Application Students will learn concepts in landscape management and health such as establishment, pruning, weed control, mulching, fertilization, winter protection, and basic turf management.

#### HORT-126

## Credits: 3

Landscape Estimating and Bidding The numerical aspects of landscape installations and maintenance are studied, including estimation of labor and material costs. Linear, area and volume calculations of materials needed for landscape projects from landscape plans are thoroughly covered as well as garden center figuring, landscape design calculations, nursery and greenhouse setup, and fertilizer materials and calibration.

## HORT-127

## Credits: 3

Credits: 3

**Arboriculture 1: Tree Care Fundamentals** Students will learn tree establishment, pruning, bracing and cabling, problem treatments, fertilization, rigging and removal, avoidance and treatment of construction damage, tree risk and decay detection, rope and harness tree climbing, and knot tying. Brush chippers, stump cutters, aerial lifts, root excavators, and chainsaws are demonstrated and operated. The current Safety Requirement Standards (ANSI Z133) and Standard Practices (ANSI A300) are stressed.

## **HORT-128**

#### **Arboriculture II Climbing and Pruning**

In an outdoor setting, this course provides practical application to principles presented in the previous arboriculture course. The students observe and perform skills in tree climbing and pruning, as well as tree repair, practical rigging, and tree removal as opportunities present themselves. Knowledge of safe tree care operations and tree pruning standards are stressed, and students gain skills in knot tying, aerial rescue, and clear communication.

#### HORT-129

Credits: 3

Credits: 3

#### Arboriculture III - Rigging and Removal

In an outdoor setting, students rig and remove trees using various techniques and equipment. Students become competent in determining methods of tree removal, and skilled in operation of chainsaws and selection of removal equipment. Safe work practices, clear communication, and knots needed for removals are stressed.

#### **HORT-130**

#### **Pesticide Applicator Training**

The focus of this course is training to successfully pass the Wisconsin Department of Agriculture and Consumer Protection's pesticide applicator exam, Category 3.0 - Turf and Landscape (which will be proctored in this class). Additionally, students will be familiarized with principles of pest control, equipment calibration, as well as pesticide handling, mixing, safety, application, and laws.

#### **HORT-131** Landscape Business & Marketing

This course will create awareness of the elements involved in starting and running a business within the horticulture industry. Subjects studied are horticulture industry resources and trends; types of legal ownership; client relationships and contracts; staff relationships and supervision; financial resources and financial statements for business plans; legalities of landscaping; landscape industry paper trails; marketing and sales. The final project of this course is a mock business plan.

#### HORT-133

Credits: 3

**Turf Management and Related Equipment** The description and identification of turf grasses used in the landscape industry are studied. Emphasis is on cultural requirements, pet problems, and equipment used in establishing and maintaining turf.

#### HORT-134 Credits: 3

#### **Greenhouse Production Fall Crops**

This course provides an overview of greenhouse production of crops grown in fall and winter. Planning and growing of the crops is the main focus.

#### **HORT-135**

#### **Herbaceous** Plants

This course introduces herbaceous landscape plant materials for Zone 5 or colder climates. Emphasis is on identification, cultural and maintenance requirements, and use in landscape design.

#### HORT-136 Landscape Design III

This course briefly reviews outdoor rooms and planting design. Actual situations with clients are used. Projects include study and design of vehicular circulation, steps and walls, a community project, and a specialty project. There will be class collaboration and class presentations to clients. Students are encouraged to review each other's work. Color projects are also encouraged. Prerequisite(s): Complete HORT-122 and HORT-123.

#### **HORT-139 CAD for Landscape Design**

#### Credits: 3

This course will introduce students to computer design software used to create landscape designs. The students will learn basic commands for setting properties, drawing graphic elements, dimensioning, labeling, and plotting. The class will focus on the use of AutoCAD, but other industry design programs will be discussed and practiced.

#### HORT-142

#### Credits: 2

Credits: 3

Credits: 3

Credits: 3

Intro to Organic Vegetable/Culinary Herb Identification and cultural requirements of Culinary Herbs and cool and warm season vegetables suitable for growing in Wisconsin are studied. Attention is given to bed layout and preparation, propagation, planting techniques, maintenance, and harvesting. Special consideration is given to urban agriculture, including contained space gardening containers, vertical cropping, and rooftop gardens.

### HORT-152

#### **Greenhouse Production - Spring**

Students will grow spring greenhouse crops from propagation, transplanting, fertilization, to market. Cultural care for each crop will be done under greenhouse growing conditions. Schedules of crops and planning of greenhouse space will be covered.

#### HORT-153

#### **Advanced Woody Plants**

The study of woody landscape plants is broadened to include evergreen and deciduous tree and shrub cultivars (landscape zone 5 and colder) as well as woody vines. Emphasis is on cultural requirements, uses in various landscape settings, and identification. Prerequisite(s): Complete HORT-114.

## HORT-163

## Native Plants - Fall

In this course, students identify the basic plant communities that are native to Wisconsin, especially to southeastern

Wisconsin. Students become familiar with a selection of native plants that make each of these communities unique. Students also study how to cultivate these plants for use in ecologically based landscape design.

#### **HORT-193** Credits: 3 **Native Plants - Spring**

This course teaches landscaping with native plants through on-site observation of native plant communities. Students also learn basic preservation and restoration techniques for native plant communities. Landscape design principles will be observed and noted.

Credits: 3

# **HOTEL – HRMGT** DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

## HOTEL – Hospitality Management (Department 109)

#### HOTEL-105

#### Hospitality Marketing, Sales & Rev Strategy

Credits: 3

Credits: 3

Credits: 3

This course takes a practical perspective in introducing students to marketing, sales, and revenue management of hotels and restaurants. The course identifies trends, market segmentations in the industry, and the concept of revenue management.

## HOTEL-110

#### Front Office Procedures and Management

This course emphasizes front office techniques and management principles for the organization and operation of the lodging facility. The human and public relations responsibilities of the front office as well as routine procedures are an integral part of the course.

#### HOTEL-112

#### Front Office Computerized Procedures

Provides an overview of the informational needs of lodging properties and food service establishments; addresses essential aspects of computer systems, such as hardware, software, and generic applications. The course focuses on computer based property management systems for both front office and back office functions and examines features of computerized restaurant management systems. Describes hotel sales computer applications, revenue management strategies, and accounting applications. The course also focuses on managing information systems and examines the impact of the internet and private intranets on the hospitality industry. Students also learn basic tasks on a mock reservation system such as making a reservation, group reservation, travel agent reservation, and looking up availability. Students will learn the basic operation of Cvent and also become Cvent certified.

#### HOTEL-117 Hospitality Law and Liability

## Credits: 3

This course provides a study of the nature and function of our legal system as applied to hospitality, restaurant and travel operations. Operator/guest relationships, contracts, torts, civil rights, and insurable risks are emphasized.

#### HOTEL-120

## Credits: 3

Building Operations and Security Technical information necessary to establish effective maintenance and engineering functions is explored. An effective energy management program is discussed. Common mechanical problems and the procedures to correct them are emphasized. Security management to protect guests is reviewed.

#### HOTEL-122 Basic Hospitality Accounting

The basic structure of hospitality accounting is studied. The student will recognize the differences in hotel/hospitality accounting. Emphasis is placed on analysis and interpretation, as well as recording, classifying and summarizing phases.

#### HOTEL-124 Credits: 3 Managerial Accounting for the Hospitality Industry

Accounting data is an aid to managerial decision-making. Emphasis is placed on the use of internal cost and segment data. Managerial accounting is an integral tool in planning and controlling operations.

#### HOTEL-127 Credits: 3 Fundamentals of Meetings & Special Event This course provides the Hotel/Hospitality

Management student with the overall concept of conventions, weddings and catering sales and their contracts, including coordination of functions, to achieve the ultimate result — a satisfied customer.

## HOTEL-130

#### Internship-Hotel/Meeting Management The internship affords students the opportunity to experience employment while simultaneously having the advantage of being supervised by a program instructor/coordinator. Students complete a 16-week practical experience in an offcampus location. Prerequisite(s): Complete INTRN-796 with minimum grade of C.

## HOTEL-133

### Supervision in the Hospitality Industry

The course is designed to provide students with the principles of supervision as they apply specifically to the hospitality industry. To identify the role of the supervisor in hospitality operations. To describe the communication skills essential for effective leadership. To understand the effect of labor storage, Equal Employment Opportunity laws, sexual harassment cultural diversity, substance abuse, and working with employee unions.

## HOTEL-135

### Hospitality Professional Service and Development

In this course students will be able to identify the difference between excellent and poor customer service along with how to anticipate a guest's needs in order to provide exceptional service and build rapport. Students will be able to define and demonstrate what professionalism means in the hospitality industry. After the completion of this course students will have the opportunity to become Guest Service Gold Certified from the American Hotel & Lodging Association.

## Credits: 3 HOTEL-140

## Food & Beverage Operations

The complete food and beverage operation in the hotel/motel complex is explored. A basic understanding of the principles of food production and service management, sanitation, menu planning, labor and cost controls and purchasing is emphasized.

#### HOTEL-150

#### Housekeeping Operations

This course investigates the functions of the housekeeping department and the role of its managers in operating the department and introduces students to basic production skills. The housekeeping department is the training ground for room-division managers.

# **HRMGT – Human Resources** (Department 116)

#### HRMGT-124 Human Capital Analysis

Credits: 1

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 2

This course prepares the student to consolidate, analyze, and display data at varying levels of detail in order to make human capital decisions in the workplace. This course will also prepare HRMGT students for the "Associate Professional in Human Resources" certification, which provides knowledge pertaining to entrylevel certification in the HR industry. Prerequisite(s): Complete HRMGT-193, BADM-106 and MATH-134.

### HRMGT-133

## Legal Issues and Employment Law

Students apply the skills and tools necessary for human resource professionals to effectively perform related functions in today's work environment. Each student will demonstrate the application of legal practices in both union and nonunion environments, analysis of the impact of U.S. employment laws, the impact of the global economy, the appeal process, reacting to legal charges, documenting the hiring and firing process, dealing with harassment issues, privacy issues, and summarizing legal issues facing contemporary human resource professionals.

## HRMGT-136

#### Credits: 3

Safety in the Workplace In this course, students apply the skills and tools necessary to provide a safe and secure work environment. Each student demonstrates the application of safety awareness, federal/state/local compliance, incident investigation and documentation, human relations techniques, safety orientation, inspections, risk analysis, issues of workplace violence, substance abuse, health hazards, first aid and CPR, fire and electrical safety, emergency preparedness, and liaison with external agencies.

# HRMGT – HSM

#### HRMGT-169

#### **Diversity and Change Management**

In this course, students apply the skills and tools necessary to implement and maintain a diverse work environment that values change. Each student demonstrates the application of assessing the current extent of diversity in the workplace; analyzes the effect of perceptions, attitudes, biases and organization culture on diversity; deals with barriers; changes management strategy; and processes reactions, measures progress, and celebrates success.

#### HRMGT-170

#### **Employee and Labor Relations**

This course explores employee relation efforts in both unionized and non-unionized organizations.

#### HRMGT-193

#### **Human Resource Management**

In this course, students apply the skills and tools necessary to effectively value and apply employees' abilities and needs to organization goals. Each student demonstrates the application of the various functions performed in contemporary human resources management, including impacts of EEOC, writing job descriptions, recruitment, selection, conducting job interviews, orientation, developing policies and procedures, training, performance management, employee counseling and development, and effective use of compensation and benefit strategies.

#### HRMGT-194

#### **Fundamentals of Compensation**

In this course, students apply the skills and tools necessary to develop and manage an effective compensation and benefit program for organizational employees. Each student demonstrates through application how to use compensation strategies to reinforce organizational goals and to recruit and retain a motivated workforce; determine wage ranges tied to internal and external equity; develop incentive programs for different types of positions; establish a cost-effective benefit program; and comply with legal requirements.

#### HRMGT-196

#### **Recruiting & Selection**

In this course, students will learn the importance of effective recruitment and selection processes as related to organizational effectiveness, sustainability, and competitive advantage. Students will gain an understanding of the role of human resource management in strategic planning (specifically as it relates or links to employment and workforce planning). Emphasis will be placed on the recruitment process, recruitment budget, and critical steps in the selection process, selection assessments, interviewing, and compliance with state and federal employment laws, regulatory agencies, and internal company policies.

#### HRMGT-197

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

#### **Employee Training and Development**

Students will learn the fundamentals of training and development coordination. Emphasis will be placed on terminology, the systems approach to training (needs assessments, design, implementation, and evaluation), learning principles, training methodology, and evaluation criteria as well as various employee development initiatives. Students will be able to effectively report return on investment and value-add of training initiatives and the impact on overall strategic goal achievement.

#### HRMGT-198 **Business Ethics**

Through this course, students will explore business ethics and corporate social responsibility in management practices and business activities. Students will review and examine ethical responsibilities and relationships between organizational departments, divisions, business management, and the public. Through analysis of case studies, practical application projects and discussion groups, students will determine and evaluate specific strategies and courses of action that affect the individual and organization.

## HSM – Healthcare Services **Management** (Department 530)

### **HSM-127**

#### **Health Services Clerical Rep 1**

This course is an introduction to conducting administrative and clerical support in diverse outpatient medical environments via the cooperative education model (combined online lecture with on-the-job learning experiences). Prerequisite(s): Must be admitted to either the Healthcare Services Management (10-530-3) or Health Services Customer Relations programs (30-530-X).

#### HSM-128

#### **Health Services Clerical Rep 2**

This course is a continuation of the administrative and clerical support skills learned in HSM-127, Health Services Clerical Rep 1. A cooperative education model (combined online lecture with on-the-job learning experience) will be utilized in this course. Prerequisite(s): Must be admitted to either the Healthcare Services Management (10-530-3) or Health Services Customer Relations (30-530-X) programs.

## HSM-129

## **HR Management in HCOs**

In this course, learners will be introduced to employment-related functions and practices healthcare organizations utilize to develop and maintain an effective workforce while complying with local/federal laws. Prerequisite(s): Must be admitted to the Healthcare Services Management program (10-530-3).

## Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

## **HSM-130 Health Services Coordination I**

This course is an introduction to Health Services Coordination. Learners will examine healthcare-based clerical and systems coordination, communication support functions, facilitate the use of technology, and customer service interactions. Prerequisite(s): Must be admitted to the Healthcare Services Management (10-530-3) or Health Unit Coordinator (30-510-2) programs. Instructor consent required.

#### HSM-131 Credits: 3 **Health Services Coordination 2**

This course is a continuation of the Health Services Coordination skills learned in HSM-130 (Health Services Coordination 1). Students will be introduced to the functions and services offered by patient care areas as well as ancillary departments providing diagnostic, treatment, and support within diverse healthcare environments. Prerequisite(s): Must be admitted to Healthcare Services Management (10-530-3) or Health Unit Coordinator (30-510-2) programs. Instructor consent required.

## Credits: 3

Credits: 3

**Health Services Applications** In this course, learners will utilize Electronic Health Records (EHR) simulation and case study-based practical learning to apply Health Services Coordination theoretical concepts, skills, and functions within diverse healthcare environments. Prerequisite(s): Must be admitted to Healthcare Services Management (10-530-3) or Health Unit Coordinator (30-510-2) programs. Instructor consent required.

## HSM-139

**HSM-132** 

#### Credits: 4 **Bioethics, Human Research Practice and**

Compliance

Learners investigate the Human Research Protection Program (HRPP) to ensure the rights, welfare, and privacy of all individuals participating in biomedical and/or behavioral studies. Topics include: foundations and concepts of Institutional Research Board (IRB) practices, legal constructs, operational functions, & documentation practices. Students will also be introduced to quantitative and interpretive research methods as well as bioethical applications & case studies. Prerequisite(s): Instructor consent required.

#### **HSM-143**

#### Credits: 3

### Health Care Quality Management

This course investigates various quality improvement methodology utilized within healthcare organizations to increase patient care outcomes, safety, and satisfaction. Students will explore benchmarking, outcome measures such as Continuous Quality Improvement, Deming's models, Six Sigma, and Lean initiatives. Prerequisite(s): Completion of or currently enrolled in HSM-146.

# HSM – HUMSVC

#### HSM-143

#### **Healthcare Quality Management**

This course investigates various quality improvement methodology utilized within healthcare organizations to increase patient care outcomes,safety, and satisfaction. Students will explore benchmarking, outcome measures such as Continuous Quality Improvement, Deming's models, Six Sigma, and Lean initiatives. Prerequisite(s): Must be admitted to Healthcare Services Management program (10-530-3) and instructor consent.

#### HSM-144

#### Intro to the Business of Healthcare

Students are introduced to the business aspects of healthcare through case study/ project-based learning. Topics include: organizational culture, leadership styles, managed care, patient education, documentation practices, & reimbursement systems. Prerequisite(s): Instructor consent and must be admitted to the Healthcare Services Management program (10-530-3).

#### HSM-145

Healthcare Law Ethics & Prof Standards

Student will investigate federal/local health-related legislation, HIPAA, Patient Bill of Rights, EMTALA, the Informed Consent process, ethical & professionalism scenarios, as well as service-centered delivery standards and other related topics. Prerequisite(s): Must be admitted to the Healthcare Services Management program (10-530-3) and instructor's consent is required.

#### HSM-146

#### Leadership in Healthcare Organization

This course prepares student to investigate healthcare service leadership within various healthcare organization environments. Topics include leadership styles, policies and procedures, motivation, teamwork, strategy, organizational behavior, diversity, and effective communication in the workplace. Prerequisite(s): Instructor consent and must be admitted to the Healthcare Services Management program (10-530-3). Completion of or currently enrolled in HSM-143.

## HUMSVC – Human Services (Department 520)

#### HUMSVC-101 Introduction to Human Services

### Credits: 3

The primary focus is to introduce the beginning student to human service concepts and the broad range of occupations, professions and training requirements within the field. Field experiences and volunteer work are required. Prerequisite(s): Must be admitted to the Human Services program (10-520-3). Completion of or currently enrolled in HUMSVC-144.

#### HUMSVC-102 Interviewing Skills

Credits: 3

Credits: 3

Credits: 3

Credits: 4

Students will practice and refine mastery of effective interviewing skills relevant to a wide range of human service practices. Prerequisite(s): Complete HUMSVC-101 and HUMSVC-144.

#### HUMSVC-103 Group Work Skills

This is a practice-oriented course with a primary focus on developing skills, techniques and strategies utilized in a broad range of human service practice settings. A key component is to develop and demonstrate a workable knowledge base and awareness of the complexity of human behavior in groups. Prerequisite(s): Complete HUMSVC-144 and HUMSVC-101.

#### HUMSVC-104 Field Preparation

Students make formal preparations for field experience assignment, as well as prepare to secure employment after graduation. Students develop a professional portfolio, practice interview skills, and reinforce their overall employment/work skills. Prerequisite(s): Complete HUMSVC-101, HUMSVC-102, HUMSVC-103, HUMSVC-113, and HUMSVC-144. Completion of or currently enrolled in HUMSVC-115.

## HUMSVC-106

## **Advanced Field Experience**

Advanced Field Experience must be taken concurrently with HUMSVC-107, Field Experience Seminar. Students are assigned to a community human service agency where they work 20 hours per week under the joint supervision of the agency and MATC field supervisors. Advanced Field Experience is designed to enhance the knowledge, skills and behaviors essential for human service workers in the professional setting. Students apply the material from their coursework to a real work situation. Prerequisite(s): Complete HUMSVC-101, HUMSVC-102, HUMSVC-103, HUMSVC-104, HUMSVC-113, and HUMSVC-115. Completion of or currently enrolled in HUMSVC-107.

## HUMSVC-107

Credits: 2

## Field Experience Seminar Field Experience Seminar must be taken

rield Experience Seminar must be taken concurrently with HUMSVC-106 Advanced Field Experience. This seminar provides the opportunity for students to discuss their field placement experiences and engage in consultation, networking and problem-solving. Students develop a strong knowledge base of community human service agencies and resources. Prerequisite(s): Complete HUMSVC-101, HUMSVC-102, HUMSVC-103, HUMSVC-104, HUMSVC-115, HUMSVC-144, HUMSVC-113. Completion of or currently enrolled in HUMSVC-106.

#### Credits: 3

Credits: 3

Credits: 1

Credits: 4

#### HUMSVC-113 Documentation and Recordkeeping

Students will practice techniques involved with maintaining clinical records, documentation of referrals, staffing and consultations. Prerequisite(s): Complete HUMSVC-101 and HUMSVC-144.

#### HUMSVC-115 Credits: 3 Methods of Social Casework

The application of casework theories, models and techniques, along with the management and coordination of case records, is the major focus of this course. Exercises will be designed to reflect variations in casework intervention techniques, depending upon the goals of the practice setting. (This course should be taken the semester before entering Field Placement. (A competency exam is given in the final stages of the course.) Prerequisite(s): Complete HUMSVC-102, HUMSVC-103, and HUMSVC-113. Completion of or currently enrolled in HUMSVC-104.

#### HUMSVC-118

#### Introduction to Gerontology

This introductory course includes a demographic, cultural and ethnic profile of older adults. Major theories about aging are explored, as well as the interrelationships of biological, psychological and social aspects of aging.

## HUMSVC-121

HUMSVC-144.

## Family Issues and Interventions

ramily issues and interventions This course focuses on issues related to families and family functioning relevant to the human services field. Special attention is paid to child maltreatment, domestic violence and addiction, with emphasis on the helping skills and services that are most effective. Prerequisite(s): Completion of or currently enrolled in HUMSVC-101 and

Credits: 3

Credits: 3

#### HUMSVC-127

#### **Disabilities and the Helping Profession**

This course emphasizes awareness of physical, psychological, and developmental disabilities and examines the unique needs and resources of people with disabilities. Emphasis is placed on developing effective strategies for working with clients who are disabled.

#### HUMSVC-142

#### **Multicultural Competence in Human Service** Profession

Students learn to build a foundation of culturally competent social work/human service practices that enables them to work effectively with diverse populations. Students develop skills through the acquisition of knowledge and awareness of various groups, cultures and lifestyles.

#### HUMSVC-144 Credits: 3 **Ethics in the Human Service Professions**

This is a survey course for the Human Services major. Relationships between client and worker are emphasized, as well as the responsibilities of workers to engage in decision-making reflective of exemplary ethics codes. Prerequisite(s): Must be Admitted to the Human Services (10-520-3) program. Completion of or currently enrolled in HUMSVC-101.

## HVAC1 – Air Conditioning **Refrigeration and Heating** (Department 401)

#### HVAC1-300

Credits: 4

## **Basic Refrigeration/System Operations**

Theory and principles of refrigeration and include practical lab work. Students perform such skills as tube bending, flaring, soldering and brazing. The pressure-temperature relationship of refrigerants and pressure/ enthalpy diagrams are studied to understand the basic refrigeration cycle. Refrigeration system leak checking, evacuation and charging are performed, along with refrigerant recovery in accordance with Environmental Protection Agency regulations.

#### HVAC1-301

#### Credits: 4 Intro to Refrigeration Service/Applications

This course is designed to help the student understand types of compressor, refrigerant expansion devices, condensers, evaporators, accessories and system applications. Refrigeration piping design and installation is discussed and practiced. Refrigerant and oil management, recovery, recycling, reclaiming, and retrofit is practiced following proper EPA procedures. Service and troubleshooting of small hermetic, commercial, and central air conditioning systems is covered. Prerequisite(s): Complete HVAC1-300.

#### HVAC1-325

Credits: 3

Credits: 3

#### **Oil Furnace Service & Maintenance**

This is a lecture/discussion and lab course which focuses on the Basics of Residential Oil Fired Forced Air Heating systems and its use as a commercial fuel. Students will learn such skills as knowing all the components of high-pressure gun oil burners, learning the sequence of operations, understanding wire schematics, basic servicing skills, troubleshooting, and combustion testing.

#### HVAC1-326 Credits: 3

**Gas Furnace Servicing & Maintenance** This is a lecture/discussion and lab course which focuses on the Basics of Natural Gas Fired Forced Air Heating Systems. The course includes covering basic atmospheric furnaces, induced draft, and high efficient condensing furnaces. Students will learn such skills as knowing the components, learning the sequence of operations, understanding wire schematics, basic servicing skills, troubleshooting, and digital combustion testing. Also included is an overview of the use of sustainable solar energy in residential hydronic heating. Prerequisite(s): Complete HVAC1-325.

#### HVAC1-332 Credits: 2 Math for Heating, Ventilation, Air Conditioner and **Refrigeration Service Technician**

This math course provides a step-by-step approach to math problems that students will encounter as heating and cooling technicians. This course provides the basic computational and problem-solving skills required for many aspects of HVAC industry, and for further study in trades' math and in intermediate-level algebra, geometry, and trigonometry. Topics include: whole numbers, fractions, decimals, proportion, percent, graphs, statistics, measurement and geometry.

## HVAC1-350

#### Air Conditioning Principles

This basic course covers air distribution, heating, filtering and refrigeration as applied to air conditioning for residential, commercial, and industrial applications. Calculating heat gains and the use of a psychrometric chart are included.

## HVAC2 – Air Conditioning **Refrigeration and Heating** Technology (Department 601)

#### HVAC2-109

#### Introduction to the HVAC Industry

Students are introduced to the career opportunities and responsibilities in the air conditioning, heating and refrigeration industry. This course offers an orientation to the different duties, educational requirements and specialty areas within the HVAC industry.

#### Credits: 3

#### HVAC2-110 **Air Conditioning Fundamentals**

This course is a study of the fundamentals of air conditioning: including heating, cooling, humidification, human comfort and psychrometrics. The laboratory will cover the use of measuring instruments during operation of boilers, pumps, furnaces, and air handling units.

#### HVAC2-113 **Electrical Fundamentals**

This course provides experience with electrical theories, circuits, devices, and equipment that may be needed by those who work in the field of heating, air conditioning, and refrigeration.

#### HVAC2-114

#### **Electrical Controls and Systems**

The function and basic operating principles of the controls and circuit components are verified as students wire complete heating and cooling systems on panel boards in the lab. Servicing and troubleshooting procedures are also covered. Prerequisite(s): Complete HVAC2-113.

#### HVAC2-115

#### Credits: 4

Credits: 4

Credits: 3

Credits: 3

Credits: 4

**Refrigeration 1** Studies and calculations are made of the basic refrigeration cycle using the Mollier Diagram. The operation of the major parts is discussed along with the use of service tools such as gages, meters, vacuum pumps, and refrigeration recovery. Prerequisite(s): Complete HVAC2-110 and HVAC2-113.

### HVAC2-116

Credits: 2

Credits: 1

## **Refrigeration 2**

Studies and calculations are made of commercial and industrial refrigeration systems, along with the design and selection of equipment. Meters and service tools are used to diagnose and troubleshoot compressors, coolers, ice makers, and freezers. Prerequisite(s): Complete HVAC2-115.

#### HVAC2-120 Heating Systems 1

#### Credits: 4

This lecture and laboratory course on forcedair systems covers the principles of gas and oil combustion units. Also included are large industrial complex designs and their practicability, with emphasis on variable volume, dual duct, and multi-type systems. Prerequisite(s): Complete HVAC2-110 and HVAC2-113.

#### HVAC2-121 Heating Systems 2

Credits: 4

This course includes instruction and laboratory work on hydronic hot water systems and steam applications. Students will be able to design systems, estimate load conditions, and size pumps and expansion tanks. Prerequisite(s): Complete HVAC2-120.

## HVAC2 - INDSGN DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

#### HVAC2-125

#### **Control Application and Circuits**

This course is designed to give students an understanding of the operation of various types of control devices and how combinations of these devices can be applied and varied to secure the desired conditions in heating and cooling systems. Prerequisite(s): Complete HVAC2-116 and HVAC2-121.

#### HVAC2-126

#### **Air Conditioning Systems**

A practical approach to design, equipment selection and energy conservation for an air conditioning system, with a visit to a commercial building to observe the operation of a complete mechanical and HVAC system with computer operation and monitoring. Prerequisite(s): Complete HVAC2-116 and HVAC2-121.

#### HVAC2-132

#### Credits: 4 Architectural and Mechanical Fundamentals

Instruction is given in design, application, blueprint reading, symbols and drawings of mechanical systems. Outlays of various heating and cooling systems in relation to architectural buildings are used. Proper mechanical schematics, isometric piping, and flow diagrams are discussed and drawn.

#### HVAC2-144

#### Credits: 3 Servicing and Troubleshooting Refrigeration and **Air Conditioning**

Various methods of troubleshooting and servicing of refrigeration and air conditioning systems are studied together with the use of service tools and meters on commercial and industrial equipment. Prerequisite(s): Complete HVAC2-116.

#### HVAC2-146

#### **Digital Energy Management Systems**

Major types of automatic electrical control systems are described and compared. Programs, sensing and control points, signal transmission and processing, and other peripheral equipment that make up a complete building monitoring and control automation system are also explored. Prerequisite(s): Complete HVAC2-114.

#### HVAC2-148 Heat Pumps

The Heat Pumps course is aimed at the servicing and installation of Heat Pumps. The curriculum provides instruction on equipment and procedures needed to check the heating and cooling performance of heat pump systems. Calculating heat gain and the use of a psychometric chart are included in this course. Due to concerns for both comfort and energy conservation, there is a need for technicians who have current training in the installation, troubleshooting and repair of Heat Pump Equipment. Prerequisite(s): Complete HVAC1-300 or HVAC2-115.

#### Credits: 4 HVAC2-149

Credits: 3

Credits: 2

Credits: 3

#### **HVAC Summer Internship**

This course is designed to place students with active HVAC/R Contractors in Wisconsin in temporary summer hire positions. This provides students with the opportunity to apply learned skills to actual job site situations. This course is open only to Associate degree program students and is subject to prerequisites. A total of 192 hours of on-the-job experience is required to complete this course. Prerequisite(s): Complete HVAC2-109, HVAC2-110, HVAC2-113, HVAC2-114, HVAC2-115 and HVAC2-120. Instructor consent required.

#### Credits: 2 HVAC2-150 Wiring Diagram Interpretation for HVAC/R

This course is designed to enhance the student's ability to interpret modern wiring diagrams for HVAC/R. The curriculum provides instruction on the usage, design, and interpretation of writing diagrams such as the schematic, pictorial, installation, and hybrid. Instruction will include the interpretation of actual equipment wiring diagrams as well as designing wiring diagrams. Prerequisite(s): Complete HVAC-114 or ELECTY-396 and ELECTY-398.

## HYDPNU – Hydraulic **Pneumatics** (Department 439)

#### HYDPNU-330 **Basic Hydraulics/Pneumatics**

#### Students will be introduced to the basic principles of hydraulics and pneumatics, along with some of the basic components used in each system. This includes their principles of operation and more common problems. Some of the components covered are: pumps, compressors, directional control valves, actuators, fluid conditioning devices, pressure control valves, conductors and sealing devices.

#### HYDPNU-336 **Fluid Power Circuits**

This course begins with instilling an understanding of hydraulic/pneumatic circuits and their schematic symbols. Building on those skills, students then explore electrical/electronical relay logic circuits and their components. The students build skills through written and hands-on lab assignments designed to simulate real world systems and the skills to install and troubleshoot them.

#### HYDPNU-338 **Mechanical Systems**

#### This course teaches the fundamentals of mechanical transmission systems and allows for the practice of industry-relevant skills including how to operate, install, maintain, troubleshoot, and design basic mechanical transmission systems using chains, v-belts, spur gears, bearings, and couplings. The installation, operation, and applications of laser shaft alignment will be taught.

## INDSGN – Interior Design (Department 304)

#### INDSGN-100

Credits: 1

## Introduction to Interior Design

Course presents an overview of the field of interior design. Course will cover the principles and elements of design. Pencil and ink sketching techniques will be explored to obtain a comfort level with loose drawing and quick sketches. Shade shadow and color will be introduced as hand-rendering techniques. Students will be introduced to the concept and construction of the interior design presentation board, both manual and digital methodology.

#### INDSGN-102

## Credits: 3

Credits: 3

## **Basic Architectural Drawing**

This course will introduce students to basic manual and computer-aided drawing for interior design. Students will learn how to properly use equipment and produce twodimensional drawings.

#### INDSGN-104

#### Credits: 3

Credits: 3

Credits: 3

**Interior Elements of Building Construction** This course will introduce students to basic components of building construction, including structural components and mechanical systems. Construction techniques will be converted and applied to the furniture design process, with emphasis on millwork and custom cabinetry design. Sustainable design and the health and welfare of occupants will be considered throughout.

## INDSGN-106

**Materials and Furniture Design** This course will explore appropriate material and furniture selections and specifications

including sustainable solutions. Exploration will include quality construction and design applications used in the furniture industry.

#### INDSGN-108 **Residential Studio**

This course will explore residential planning guidelines and safety codes. Student will learn the basic design process from programming through design development. An emphasis will be placed on appropriate furniture and material selections and specifications. Housing styles, both aesthetic and functional, will be addressed. Prerequisite(s): Complete INDSGN-102.

#### Credits: 4 INDSGN-110

#### Credits: 3

## **Advanced Architectural Drawing**

This course will build on the Basic Architectural Drawing coursework and further develop student skills in both manual and computer-aided drawing techniques for interior design. Computeraided three dimensional modeling will also be introduced and explored as a method of communicating design. Prerequisite(s): Complete INDSGN-102 and INDSGN-106.

## Credits: 5

# **INDSGN – INTP**

## **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

#### INDSGN-113

#### **Textiles: Science, Application Design**

This course will cover fiber and yarn composition as it relates to woven goods. Students will learn appropriate material specification per application based on textile, fiber and yarn properties. Emphasis will be placed on upholstery and applied use, as well as textile design, including exploration of warp, weave, pattern and color.

#### INDSGN-114 **Color & Light**

Credits: 3

Credits: 3

This course will delve into the theory and practical application of color in interior environments. Students will explore how color can affect the perception of space due to physical, emotional and biological connotations. Emphasis will be placed on proper lighting techniques for true color selection. Students will learn to differentiate lamps and light sources and create lighting and switching plans. Prerequisite(s): Complete INDSGN-100.

#### INDSGN-116

#### **Kitchen and Bathroom Design**

This course will cover the methods of functional kitchen and bathroom planning, as well as the activities of a professional kitchen and bathroom designer. Emphasis is placed on design techniques that are current with industry standards. NKBA guidelines will be addressed, along with the presentation and planning techniques of industry specific software. Prerequisite(s): Complete ÎNDSGN-102.

#### **INDSGN-118 Commercial Studio**

Credits: 3

Credits: 3

This course will explore the contract design industry and expose students to basic planning conditions, including planning guides and the ADA. Emphasis will be placed on furniture and material selection and specification. Students will explore industry specific software. Prerequisite(s): Complete INDSGN-102.

## INDSGN-120

## Credits: 1

#### **Interior Design Internship**

This course will explore basic professional business practices, including ethics and standards of the Interior Design profession. Students will explore various types of design employment and develop a working resume and cover letter. In addition, the student will observe and participate in work experience under the supervision of faculty in the Interior Design program. Prerequisite(s): Complete INDSGN-110 and INTRN-796 with minimum grade C.

## INDSGN-122

#### Credits: 3

#### **Styles of Furniture and Architecture**

This course will explore the evolution of interior design and the applied arts, including art and architecture. Students will consider related political, socio-economic

and demographic influences of each period from antiquity to contemporary style.

#### INDSGN-124 **Advanced Commercial Studio**

#### Course will continue to establish the important role of code compliancy in commercial interiors. Emphasis will be placed on key industry segments of facilities and healthcare design. Advanced design techniques and strategies, such as schedules, legends and reflected ceiling plans will be covered, as well as an introduction to planning and specifying systems furniture. Students will learn Revit, an industry standard software, as it applies to the interior design process. Prerequisite(s): Complete INDSGN-118.

#### INDSGN-126

#### **Trends in Interior Design**

This course will emphasize current issues and topics of concern as it relates to the field of interior design. Students will learn to identify and research design solutions and trends. Prerequisite(s): Complete INDSGN-102.

#### INDSGN-128 **Designer/Client Relationships**

This course will focus on presentation selling and marketing strategies of Interior Design services and solutions. Emphasis is on cultivating and maintaining partnerships with clients and vendors. Students will develop oral, written and graphic presentations for residential and commercial design scenarios.

### INDSGN-131

### **Portfolio Development & Application**

This course will prepare students for entrylevel job interviews. Emphasis will be on appropriate use of industry terminology and presentation skills and tools. Students will organize a portfolio of best works and will participate in a series of mock interviews. Prerequisite(s): Complete INDSGN-116 and INDSGN-118.

## INDSGN-170

#### Interior Design Internship II

This course will explore advanced professional business practices, including ethics and standards of the Interior Design profession. In addition, the student will observe and participate in work experience under the supervision of faculty in the Interior Design program. Prerequisite(s): Complete INDSGN-120.

#### INDSGN-172

#### **Revit for Interior Design**

Students learn the fundamental concepts of AutoDesk Revit, from programming and layout to construction documentation. Process will include basic elements in Revit like walls, doors and glass partitions. Design sketches and DWG Files will be

implemented into the workflow. Students will work with Revit tools, design options, color fill plans, area calculations, perspective views, walkthroughs, detailed schedules, and material lists. Prerequisite(s): Complete INDSGN-110.

## INDVTS – Individual Technical **Studies** (Department 825)

#### **INDVTS-102**

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 1

Credits: 2

Credits: 3

**Career Assessment and Portfolio Development** This course is the preliminary component in the Individualized Technical Studies degree program. Students will develop a career portfolio that identifies their career goals and enables them to create a formal educational plan to attain their goals. The portfolio will document employment history, educational experiences and military and community service and identify the skills and competencies students have acquired related to their career goals. The completed portfolio will be the basis for establishing an Individualized Technical Studies degree path.

## **INTP** – Interpreter Technician (Department 533)

#### INTP-126

## **American Sign Language 1**

The intent of this course is to provide the student with a basic understanding of American Sign Language — the form of sign language most commonly used by deaf adults when communicating with each other. This course will be taught in American Sign Language with some additional use of written English rather than spoken English. Five hours of participation in deaf community events are required outside of class time. Students enrolled in programs other than Interpreter Technician may be able to use this course (and INTP-127) to satisfy elective requirements.

#### INTP-127 American Sign Language 2

#### Credits: 3

Credits: 3

Credits: 3

This course is a continuation of American Sign Language 1 and is designed to further provide students with knowledge of fundamental survival signs. Students also acquire an awareness of the differences between deaf and hearing cultures. This course will be taught in American Sign Language with some additional use of written English rather than spoken English. Ten hours of participation in deaf community events are required outside of class time. Prerequisite(s): Complete INTP-126 with minimum grade of C or instructor consent.

#### INTP-128

#### **American Sign Language 3**

This course is a continuation of American Sign Language 2. It is designed to build daily conversational skills and to increase

# INTP – IT

cultural awareness and sensitivity. Students will refine grammatical skills and practice sentence types in guided ASL conversations and formal presentations. This course will be taught in American Sign Language with some additional use of written English rather than spoken English. Fifteen hours of participation in deaf community events are required outside of class time. Prerequisite(s): Complete INTP-127 with minimum grade of C or instructor consent.

#### INTP-129

American Sign Language 4

This course is a continuation of American Sign Language 3 and is designed to broaden the topics students are able to discuss in ASL. News events, daily lives and social activities will be discussed and formal presentations will be made. Conversational proficiency is expected by the end of this course. This course will be taught in American Sign Language with some additional use of written English rather than spoken English. Twenty hours of participation in deaf community events are required outside of class time. Prerequisite(s): Complete INTP-128 with minimum grade of C or instructor consent.

## INTP-131

## Interpreting/Transliterate 1

This course provides students with intensive instruction on American Sign Language. Primary emphasis is placed on the acquisition of everyday vocabulary and the usage of basic ASL sentence structures. Language taught will focus on communicative purposes and everyday types of interaction. Prerequisite(s): Completion of or currently enrolled in INTP-127 and INTP-133.

### INTP-133

### Credits: 3

Credits: 3

American Sign Language Linguistics Provides students with instruction on the phonology, morphology, syntax, semantics of American Sign Language (ASL). These linguistic features are analyzed and compared to English language structures. Students are expected to apply these grammatical features in their conversational use of ASL. Prerequisite(s): Completion of or currently enrolled in INTP-127.

### INTP-138

#### Interpreting/Transliterate 3

In this skill-building course, students work to develop their expressive and receptive interpreting skills. Materials containing general vocabulary and everyday types of information will be the focus of interpreting exercises. Activities focus on developing ASL/English interpretations with increasingly difficult levels of speed and technical complexity. Prerequisite(s): Completion of or currently enrolled in INTP-138.

#### INTP-139 **Orientation to Deafness**

#### This course acquaints students with the types and causes of hearing impairment, the anatomy and physiology of the hearing mechanism and the principles of audiology. The acquisition of language in both deaf and hearing persons is compared and contrasted. Students are also given an orientation to the deaf community. Prerequisite(s): Completion

of or currently enrolled in INTP-127.

### INTP-143

Credits: 3

Credits: 3

## Interpreting/Transliterate 2

This course continues to provide students with intensive instruction in American Sign Language. Conversational patterns of ASL usage of increasingly complex grammatical structures and continued expansion of vocabulary are stressed. The development of receptive ASL skills is a major area of focus. Prerequisite(s): Completion of or currently enrolled in INTP-128.

#### INTP-144 Interpreting/Transliterate 4

This course continues to build the student's knowledge of the interpreting process. Students further develop their interpreting skills in both expressive and receptive modes. Materials containing the types of information encountered during freelance interpreting are the focus of interpreting exercises. Extensive use is made of videotaped materials during independent lab work. Prerequisite(s): Complete INTP-138 with minimum grade of C.

#### INTP-145 **The Interpreting Process**

#### This course teaches students how to analyze texts at the lexical, sentential, and textural levels for the purposes of interpretation. Conceptualization, concept-mapping, paraphrasing, and consecutive interpreting are some techniques that are explored to enhance the student's ability to render equivalent messages from ASL to English or from English to ASL. Prerequisite(s): Complete INTP-133 with minimum grade of C.

#### INTP-147 Interpreting Ethics

Students study the history of the interpreting profession, the modes of the interpreting process and the RID Code of Professional Conduct (CPC). Emphasis will be placed on interpretation of the CPC, ethical behavior as an interpreter and learning to make ethical decisions in the workspace. Students will apply knowledge of the RID CPC during extensive role-plays and group interactions. Prerequisite(s): Complete INTP-131 and INTP-133 with a minimum grade of C.

#### Credits: 3 INTP-151

Credits: 3

Credits: 3

Credits: 2

Credits: 3

Credits: 2

Credits: 3

Credits: 3

**Educational Interpreting: Theory and Function** This course explores the role an interpreter has in educational settings. Theories related to the historical philosophies of deaf education and the ramifications for deaf students are discussed. Sign language systems used in school settings are analyzed and receptive/expressive interpreting activities focus on school-based texts. Tutoring skills, note-taking skills and other duties related to the educational setting are covered. (Class is taught without voice.) Prerequisite(s): Completion of or currently enrolled in INTP-129.

## INTP-152

### **Concept Mapping**

This course provides an ongoing intermediate to advanced level discourse analysis of both ASL and English. Students will study general discourse issues as well as topics specific to ASL and spoken English. This course also outlines implications for accurate interpretation in analyzing the source and target languages.

## INTP-153

## **Occupational Experience**

Students are assigned work with a human service provider who works extensively with deaf clients and/or deaf employees. The particular interests of students are matched with human service providers with similar interests (i.e., medical, mental health and general freelance work). Students then freelance interpret on a full-time basis for an eight-week period. Prerequisite(s): Complete INTP-144 and INTP-151 with a minimum grade of C.

## IT – Information Technology (Department 107)

#### IT-107

## **Social Networking and Business**

This course is an introduction to social media, communication and collaboration tools utilized professionally in a business environment. Students will learn to set up, use, and support these tools. Emphasis will be placed on proper business communication, development of a personal resume, and the implementation of a professional persona using social media that supports work within the information technology field.

## ITDEV – IT Development **Programming** (Department 152)

#### **ITDEV-110**

Credits: 3

#### Introduction to Object-Oriented Programming Using C#

This course introduces the fundamental concepts of programming from an objectoriented perspective. Topics include class design, simple data types, control structures, storage allocation, scope, and simple data structures (arrays). Students will develop algorithms to solve programming problems and use debugging techniques to test their solutions. The course emphasizes good software engineering principles while developing fundamental programming skills in the context of a language that supports the object-oriented paradigm. Emphasis will be placed on class design, implementation and problem solving. MATC strongly recommends that students take this course concurrently with ITDEV117 Logic and Problem Solving. Prerequisite(s): Complete ITDEV-117.

#### ITDEV-115 Credits: 3

#### Intermediate Object Oriented Programming

This course focuses on intermediate objectoriented concepts, such as encapsulation, data hiding, inheritance, and polymorphism. Students will be introduced to file I/O, data abstraction, pointers, and database access. Emphasis will be on class design, implementation, and problem solving using databases. MATC strongly recommends that students complete ITDEV-110, or have the equivalent skills, prior to enrollment in this course. Prerequisite(s): Complete ITDEV-110.

#### **ITDEV-117**

#### **Logic and Problem Solving**

This course presents a formal approach to logical thinking and problem solving using mathematical and programming logic structures. For students to think logically and solve problems, they need to think abstractly. This means to use logically valid forms of argument, both direct and indirect, to derive new results from those already known to be true. This course will teach these mathematical and programming logic structures in context with fundamental object-oriented programming principles. MATC strongly recommends that students take this course concurrently with ITDEV-110 Introduction to Object Oriented programming.

#### **ITDEV-140**

#### **Programming with JAVA**

Using the latest Java SE Development Kit, students will learn and apply Java programming language to create both console and graphical user interface applications. Topics explored include data types, decisions, loops, methods, data structures, I/O, exceptions, object-oriented skills, user interfaces, and the use of

relational databases. Successful completion of ITDEV-110 prior to enrollment in the class is required or instructors' permission. Prerequisite(s): Complete ITDEV-110

#### **ITDEV-149 Data Reporting**

Introduces database querying and reporting using leading tools and frameworks. Learners will design, create and publish reports that access diverse datasets using a reporting tool. Additional topics include SQL, report distribution, data analysis, data security and ethical handling of sensitive data.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

#### **ITDEV-150** Credits: 3 **Database Management With SQL**

This is a fundamental course in database concepts, design, and implementation involving the relational database model. Students will create, query, and update relational databases using Structured Query Language (SQL).

#### **ITDEV-154 Data Structures and Programming**

This course focuses on advanced data structures used in programming. Students will solve problems by using advanced data structures such as trees, queues, stacks, linked lists, and heaps. MATC strongly recommends that students complete ITDEV-115, or have the equivalent skills, prior to enrollment in this course. Prerequisite(s): Complete ITDEV-121, ITDEV-140, or ITDEV-185.

### **ITDEV-160**

Credits: 3

Credits: 3

## Credits: 3

Web Programming With Scripts (Javascript) This course teaches students how to build websites that interact with the user by means of client-side scripts. HTML and CSS techniques are used for page formatting. Programming in JavaScript with jQuery is used to create interactive web pages.

## **ITDEV-161**

Web Programming 1 This course covers interactive web programming using AJAX, API's, PHP, MySQL and Angular JS. Students publish their pages to a web server. Prerequisite(s): Complete ITDEV-160.

#### **ITDEV-162**

#### **Client/Server and E-Commerce Implementation**

Students will investigate the theory and concepts of client/server implementations with advanced database concepts and practices including the use of both of these technologies in the development of electronic commerce sites. MATC strongly recommends that students complete ITDEV-150 and ITDEV-177, or have the equivalent skills, prior to enrollment in this course.

#### ITDEV-164

Web Programming 2 The student will create websites that use more advanced properties of the ASP.NET tools used in ITDEV 162. The student will

learn how to deploy and set up websites using the Internet Information Server. Advanced material in PHP will also be covered. Prerequisite(s): Complete ITDEV-161.

#### **ITDEV-177** Credits: 3 Systems Analysis and Design

This course will teach techniques and approaches to develop new software systems efficiently and effectively. It will introduce the phases that a project must undergo from inception to completion as well as the various methodologies that can be employed to properly manage a project. It will also identify the skills and team members required to successfully develop and launch the new system. Prerequisite(s): Complete ITDEV-150.

#### Credits: 3 **ITDEV-181**

#### **Mobile Application Development**

Students will learn how to create applications for Mobile Devices, expanding upon concepts presented in ITDEV-140 Programming with Java. Topics include XML, widgets, lists, menus, file and database access as well as communicating with the internet. Prerequisite(s): Complete ITDEV-140.

Credits: 3

Credits: 3

Credits: 3

#### **ITDEV-182**

## Hybrid Mobile App Development

This course continues to focus on Android Mobile technologies introduced in ITDEV-181. Students will create a mobile app from the conceptual idea to publishing on the Google Play store. They will design, using an appropriate design pattern, code, and publish the mobile app. Advanced mobile technologies such as multi-threading, accessibility, localization, camera, Google maps, and cloud-base services will be explored. Prerequisite(s): Complete ITDEV-181.

## **ITDEV-184**

## iPhone and iOS Mobile App Dev

Students will learn the basics of the iPhone SKD including user interface design, multiview applications, table views, navigation controllers, data persistence, drawing, taps and touches, using libraries and localization. Students will develop several basic iPhone applications that provide the foundations of developing more advanced applications. Students will learn Objective-C and Swift programming languages while creating applications for Mac OS interfaces. MATC strongly recommends that students complete ITDEV-185 or have prior Mac OS experience before enrolling in this course.

#### **ITDEV-185**

### **Advanced 00 Programing**

This course is the third of a four-course sequence focusing on the object-oriented programming paradigm. The focus of this course will be the C programming languages (C, C++ and Objective-C). Students see the similarities and differences of popular procedural and OOP languages

# **ITDEV — ITNET**

while problem solving. Emphasis is on algorithms, data structure and software engineering. Topics include header files, pointer data types, encapsulation, abstraction, inheritance and polymorphism as well as introduction to design patterns. Prerequisite(s): Complete ITDEV-115.

# ITDEV-198 Internship

# Credits: 1

Credits: 2

A cooperative training program involving actual work experience. Students obtain a position at an approved work station and work under the supervision of a teachercoordinator. Prerequisite(s): Complete INTRN-796.

# ITDEV-199

# **Integrated Project**

The Integrated Project course is a capstone project that reflects the student's culminating experience in the program. In this course, students integrate their knowledge and skills in IT, reflect upon the work they have produced throughout their program, put their thoughts about their work into writing, demonstrate core ability skills, and display overall comprehension of their own discipline through the implementation, demonstration and documentation of the capstone project. Students evaluate their learning based on the program's specific learning outcomes. MATC strongly recommends that students take this course concurrently with ITDEV-I98.

# **ITNET – IT Networking** (Department 150)

# ITNET-101

# Network Communications (Network+)

Network Communications provides an introduction to networking technologies and provides good background material for students interested in preparing for CompTIA's broad-based, vendor-independent networking certification exam, Network+. This course covers a wide range of material about networking such as LAN components, OSI model and standards organizations, transmission media, topologies, protocols (such as TCP/IP), interconnecting devices, wide area networks and security. Through some hands-on exercises, demonstration and discussion, students will develop an understanding of what is involved in basic network design, network management, security and troubleshooting.

### ITNET-110

### Credits: 3

Credits: 3

# Managing Windows Desktop (client) Operating System

This course provides preparation for the Microsoft 365 Certified: Modern Desktop Administrator Associate certification (Exams MD100 Windows 10 and MD-101 Managing Modern Desktops). Students are introduced to the Microsoft Windows 10 operating system through lectures, demonstrations, discussions and hands-on lab activities. Topics include: installation, configuration, hardware and application management, troubleshooting, networking, and securing Windows 10.

# ITNET-111 C Microsoft Server Administration 2

This course provides certification exam preparation for Windows Server 2016 (70-742). Topics include: installation, configuration, management and maintenance of Active Directory Domain Services (AD OS); management of group policies; and various other Active Directory and server services. Through discussions, demonstrations, and hands-on labs, ITNET-111 advances the content presented in ITNET-110 and ITNET-112. MATC strongly recommends that students complete ITNET-112 or have equivalent skills prior to enrollment of this course.

### ITNET-112 Credits: 3 Microsoft Server Administration 1

This course provides certification exam preparation for Windows Server 2016 (70-740). Topics include: server installation, storage, configuration and management; file and share access; print and document services; Active Directory; Group Policy; DNS; DHCP; and various OS features available in Windows Server 2016. Through discussions, demonstrations, and handson labs, ITNET-112 advances the content presented in ITNET-110. MATC strongly recommends that students complete ITNET-110 or have equivalent skills prior to enrollment of this course.

# ITNET-131

# Introduction to Networks (Cisco 1)

This is the first of four classes designed to provide students with classroom and laboratory experience in current and emerging networking technology that will empower them to enter employment and/ or further education and training in the computer networking field. Instruction includes networking, networking terminology and protocols, network standards, LANS, WANS, OSI models, cabling, IP addressing, and network standards. Students who complete all four courses will be prepared to take the Cisco Certified Networking Associate (CCNA) exam as well as the Comp TIA Network+ exam at MATC's VUE test center.

# ITNET-132

# Routing and Switching Essentials (Cisco2)

Routing and Switching Essentials (USCO2) This is the second of four classes designed to provide students with classroom and laboratory experience in networking technology. Instruction includes Ethernet, TCP/IP, EIGRP, OSPF and the Cisco IOS. Emphasis is placed on router and switch configuration. MATC strongly recommends that students complete ITNET-131 or have the equivalent skills prior to enrollment in this course. Prerequisite(s): Complete ITNET-131.

Credits: 3

Credits: 3

Credits: 3

will empower them to enter employment and/or further education and training in the computer networking field. A task analysis was used in the development of the content standards. The focus of this course continues with objectives from the CCNA exam. Subjects include VLSM, EIGRP, OSPF, Ethernet Switching, VLANs and Rapid Spanning Tree Protocol (STP). Prerequisite(s): Complete ITNET-132.

This is the third of four courses designed

to provide students with classroom and

laboratory experience in current and

emerging networking technology that

# ITNET-154

ITNET-133

Scaling Networks (Cisco 3)

# Credits: 3

Credits: 3

# Scripting for Network Administrators

Successful Network Administrators use scripting languages to automate the configuration of clients, servers and cloud environments. Students will learn about the Python and PowerShell scripting languages. Python will be used to learn the fundamentals of variables, mathematical operators, logical operators, conditionals, loops, functions and error handling. PowerShell will be used to learn the administration and automation of Windows servers and clients. Topics include: scripting, pipelines, formatting, variables, remote PowerShell, data types, looping, comparison operators, and how to run/edit scripts. Students should complete ITNET-112, or have equivalent skills, prior to enrolling.

### ITNET-157 Virtualization Technologies

# Credits: 3

This hands-on training course explores installation, configuration, and management of VMware vSphere, which consists of VMware ESXi/ESX and VMware vCenter Server. Students are introduced to virtualization and storage management concepts using VMware server virtualization products. This course is required to sit for the VMware Certified Professional (VCP) examination. Students should be concurrently enrolled in (or have completed) ITNET-111 and ITNET-134 prior to taking this course.

# ITNET-159

# Credits: 3

**Cloud Infrastructure Services** Cloud Infrastructure Services is an "open" course focused on virtualization and the technology concepts and principles required to build a cloud infrastructure. This vendor neutral class is applicable to all IT professionals whose responsibilities are expanding across all technology domains including servers, storage, networking, and applications.

# ITNET – ITSEC

# **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

### ITNET-161 Linux Overview

# Credits: 2

Credits: 1

This course introduces the basics of Linux operating systems. Students learn how to install, configure, and use Linux. The main emphasis is on the Linux shell commands and simple shell scripts.

# ITNET-198 Network Specialist Internship

Students enrolled in this course complete an internship involving actual work experience or a networking capstone project. The internship requires students to obtain an instructor-approved IT position and work under the supervision of a manager/ coordinator. The networking capstone project requires students to integrate their knowledge and skills in IT, reflect upon the work they have produced throughout their program, put their thoughts about their work into writing, demonstrate core ability skills and display overall comprehension of their program. MATC strongly recommends that student complete or enroll in ITNET-134, or have the equivalent skills, prior to enrollment in this course. Prerequisite(s): Complete INTRN-796 with minimum grade C.

# ITNET-199

# Credits: 2

Credits: 3

Credits: 3

Integrated Project — Network Specialist

The Integrated Project course is a capstone project that reflects the student's culminating experience in their program. In this course, students integrate their knowledge and skills in IT, reflect upon the work they have produced throughout their program, put their thoughts about their work into writing, demonstrate core ability skills through the implementation, demonstration and documentation of capstone project and display overall comprehension of their program. MATC strongly recommends that students complete or enroll in ITNET-198, or have the equivalent skills, prior to enrolling in this course.

# **ITSEC – IT Information Security** (Department 150)

# ITSEC-114

**Information Security Principles** 

This course is designed to give students a broad knowledge of information security while addressing the five phases of security: inspection, protection, detection, reaction and reflection. Students learn to analyze the most critical risks and threats, define an information security strategy and architecture, and plan for and respond to intruders. The ten domains of the CISSP certification and Windows workstation security are covered. Students in online sections of this course have access to a virtual server to complete the required lab work.

# ITSEC-122 Web/Application Security

This course is designed to educate students about the security issues of the Web, Web Browser and Web services. In particular, students will learn about the client as well as server-side security measures. At course completion, students will be able to define, design and implement a secure Web site as well as establish an end-to-end secure Web link between a client and server. Topics such as SSL, open SSL and CGI Security are covered. MATC strongly recommends that students complete ITSEC-124, or have the equivalent skills, prior to enrollment in this course.

# ITSEC-124 Network Security (Security+)

Students will focus on the fundamentals and implementation of network security including secure access methods and vulnerabilities in network protocols, operating systems and network applications. Students will use techniques and tools for developing secure infrastructure. MATC strongly recommends that students complete ITNET-101, or have the equivalent skills, prior to enrollment in this course.

Credits: 3

Credits: 3

# ITSEC-126

# **Computer Forensics**

This course familiarizes the student with methods of properly conducting a computer forensics investigation, beginning with a discussion of ethics. The goal is to conduct a structured investigation to determine exactly what happened, and who was responsible, and to perform the investigation in such a way that the results are useful in a criminal proceeding. Students will practice how to collect and analyze the digital evidence left behind at a crime scene. This course maps to the objectives of the International Association of Computer Investigative Specialists (IACIS) certification. MATC strongly recommends that students complete ITSUP-102, or have the equivalent skills, prior to enrollment in this course.

### ITSEC-136 Credits: 3 Unix/Linux Administration and Security

Unix/Linux Server hardening methods and tools are covered in this course. In addition, the security tools and application inside Unix/Linux are taught. Particularly, students will learn how to protect password files, monitor log files, use port scanners, network scanners, traceroute and ping. Additional topics include secure remote connections such as SSH. MATC strongly recommends that students complete ITSEC-124 and ITNET-161, or have the equivalent skills, prior to enrollment in this course.

# ITSEC-145 Perimeter Security

### This course covers advanced router configuration, advanced firewall configuration and management, VPN solutions, configuration and management of IDS/IPS, log monitoring, consolidation and reporting. Designing secure network architectures is also covered. Labs utilize

a variety of equipment and software from a number of different vendors. MATC strongly recommends that students complete ITSEC-140, or have the equivalent skills, prior to enrollment in this course.

# ITSEC-146 Credits: 3 Security Measures and Intrusion Detection

This course is concerned with the collection of events from audit trails, network monitoring systems and intrusion detection systems as well as developing a system to provide early warning of information attack. The class teaches students how to identify, exploit and secure well-known and littleknown vulnerabilities in Microsoft Windows and UNIX/Linux operating systems. Moreover, it explores common weaknesses in router and firewall installations, teaching the methods that are used to circumvent traditional and "hardened" security filters or firewalls. This core technology area is also concerned with fusion of data from multiple sensors to form a real-time picture of the Information Assurance battle space. Protective measures and Incident Response Checklist are covered in this course. MATC strongly recommends that students complete ITSEC-135 or ITSEC-136, or have the equivalent skills, prior to enrollment in this course.

# ITSEC-148

# Credits: 3

Securing Wireless Devices and Networks Students learn wireless network fundamentals and physical layer standards to build and secure WLAN; to install, configure and manage Cisco Air connect and 3Com airConnect security and network security settings; and troubleshooting. Devices such as PDAs, wireless cameras and other cuttingedge technologies will be explored. MATC strongly recommends that students complete ITSEC-124, or have the equivalent skills, prior to enrollment in this course.

# ITSEC-151 IT- Auditing

Credits: 3

Credits: 3

In this course, all six domains of the Certified Information Systems Auditor (CISA) exam are covered including the knowledge and technical concepts as specified by CISA certification. These domains include Information System Auditing Process, IT Governance, System and Infrastructure Lifecycle management, IT Service Delivery and Support, Protection of Information Assets, Business Continuity and Disaster Recovery. MATC strongly recommends that students complete ITSEC-114, or have the equivalent skills, prior to enrollment in this course.

# ITSEC-152

Credits: 3

# Information Security Risk Management

This course will introduce the student to information security risk management frameworks, based on internationally accepted standards from the National Institute of Standards and Technology

Page 288

# **ITSEC** – **ITSUP** DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

(NIST), the International Organization for Standardization (ISO), and others. Students will become familiar with the basic aspects of the various standards, and will practice their use in measuring risks related to security, regulatory compliance, and audits. At course completion students will have an understanding of risk management strategies and practices, as well as some basic skill in practical application of those strategies.

# **ITSEC-156 Mobile Devices Forensics**

Credits: 3

Credits: 3

Credits: 3

In this course, students will learn the history and evolution of mobile forensics, understand the cellular network and components, learn the legal aspects in obtaining cellular evidence. Also the class will cover imaging mobile devices, understanding cellular records and their use in cellular evidence. Students will learn the ability to utilize forensics tools to conduct analysis of mobile devices, in addition to being able to create evidence case report.

# **ITSEC-166**

# **Advanced Forensics**

This course will address advanced topics in computer forensics, mobile forensics, network forensics, and incident response. Topics include data hiding, encryption, advanced Windows registry, Steganography, and password recovery. Prerequisite(s): Complete ITSEC-126

# ITSEC-176

# **Malware Forensics**

This course will start from Malware basics and gradually teach the learners how to perform a malware forensic investigation as a part of incident response. In addition, an introduction to reverse-engineering malware will be provided. Since familiarity with programming is necessary for this course, an introduction to programming using Python and/or C is covered at the beginning of the course. In addition, general familiarity with networking and TCP/IP, operating system internals (Windows and Unix), computer security, digital forensics, and incident response is very essential for this course.

# ITSEC-191

# Credits: 1

**Information Systems Security Internship22** 

Students will explore the field of professional computing, information technology, and information systems security by working in real work environment and apply the skills gained from previously taken courses from information systems security program. The practical work experience will be gained under the supervision of an Information Technology professional supervisor in dayto-day, onsite technical work. Prerequisite(s): Complete NTRN-796 with minimum grade of C.

# **ITSEC-194**

# **Security Project Implementation**

This course helps students gain in-demand skills. The course emphasizes real and hands-on experience in different areas of security such as Security Assessment, virtualization, log file consolidation, design and installation of security tools such as firewalls, IDSs, VPNs, and other existing or new technologies.

# ITSUP – IT Computer Support (Department 154)

# **ITSUP-101**

Credits: 3 **Computer Information Systems Fundamentals** 

Students will learn the concepts and terms to enable them to better understand the role of information technology, careers for computer professionals, basics in computer hardware, software and networking, as well as the internet in business and society. A brief overview of history of information technology, as well as strategic future direction is discussed. Topics include technology trends that affect computing and everyday life, such as concerns for data security, personal privacy online safety, controversy over digital rights management, open source software and smartphone and tablet devices and more. In addition, coverage of latest release of Microsoft Windows and Office will introduce you to exciting new features of next generation consumer and enterprise software. The course is a combination of lecture discussion and hands-on lab assignments.

# ITSUP-102

# **CompTIA A+ Essentials and IT Technician**

This course prepares students for the CompTIA A+ Certification exam. Students will work on hands-on labs that build and configure computers; replace parts; install and configure operating systems, and troubleshoot hardware, software, networking, and security problems. Additional topics and hands-on activities include multithreading, UEFI, disk and memory management, virtualization, mobile devices, laptops, OS software updates and optimization, managing device drivers and virus protection.

# **ITSUP-106**

# Linux Support

Students will acquire a practical understanding of how Linux works. This course will include Linux OS fundamentals, basic commands, and file system management as it applies to technical support. Students will work on hands-on labs that will use the GUI interface as well as command line tools.

#### **ITSUP-108** Credits: 3

**Enterprise Desktop Support Technician** This course prepares students for Microsoft Enterprise Desktop Support Technician

Credits: 1

(MCITP 70-65) certification. Students learn how to identify the cause and resolve Windows desktop application issues, resolve networking and security issues, identify and resolve performance issues, solve hardware failures, solve enterprise wireless connectivity issues, solve enterprise remote access issues, troubleshoot VPN access and provide IPv6 support, identify and solve enterprise security issues, solve enterprise storage issues and resolve enterprise software update issues.

#### **ITSUP-109** Credits: 3

**Microsoft Office for IT Professionals** This course prepares students to effectively utilize Microsoft Office in IT Organization. Students will learn features of latest version of Microsoft Excel, Microsoft Word, Microsoft Access, OneNote and PowerPoint through hands-on labs, comprehensive projects and business scenarios.

### **ITSUP-111** Credits: 3 CompTIA A+ Software Support

This course prepares students for the CompTIA A+ Software Certification exam. Students will work on hands-on labs to install and configure operating systems including Windows, iOS, Android, Apple OS X and Linux. They will also learn security, the fundamentals of cloud computing and operational procedures.

Credits: 3

Credits: 3

# **ITSUP-140**

Supp Ctr Analyst (HDI-SCA, HDI-DST, ITIL) This course prepares students for HDI-SCA (Help Desk Institute Support Center Analyst), HDI-DST (Desktop Support Technician) and ITIL Foundation Certifications, by teaching how to provide front-line support for customers. The course focuses on strategies for effective customer service with an emphasis on problem-solving and troubleshooting skills, call-handling procedures, incident management, and call tracking applications. Topics such as active listening skills and effective communication strategies will be covered, as well as strategies for improving customer interactions.

# **ITSUP-150**

Credits: 3

Credits: 1

# **Mobile Device Repair and Maintenance**

This course provides students with expert mobile device repair knowledge and advanced repair skills. It incorporates both classroom education and hands-on real world repair scenarios where students will gain immediate knowledge to service and repair smartphones, cellular phones and hand-held devices. Students learn how to disassemble and repair IOS, Android and Windows Mobile devices. Students also learn how to troubleshoot phone issues, resolve network communication issues on the device, replace batteries, LCD, broken lens, cameras and touch screens. Course also teaches students the concepts of data transfer and recovery, jailbreaking and cell phone locking and unlocking.

# **ITSUP – LOGMGT** DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

# ITSUP-152

# **MacOS Support Essentials**

This course provides an in-depth exploration of troubleshooting of the MacOS Operating system and prepares students for Apple Certified Support Professional (ACSP) Certification. This course will teach students the best methods for effectively supporting users of MacOS. Course covers labs on installation, setup and configuration, MacOS Recovery, software updates, file system, FileVault, permissions and sharing, data management, application and processes, network configuration, network services, peripherals, printing, and system startup. The course is a combination of lecture and hands-on exercises that provides practical real-world experience.

# ITSUP-153

# ministration

Mobile Device Administration This course prepares students for managing mobile devices in the enterprise, including smartphones, tablets, and laptops. Students will gain skills required to understand and research capabilities of mobile devices and features of over-the-air technology. Students will learn device administration for the iOS and Android mobile platforms. Students will also learn how to deploy, integrate, support, and manage a mobile environment ensuring proper security measures are implemented for devices while maintaining usability. This course is a combination of lectures and hands-on exercises with physical mobile devices, virtual mobile operating systems, and mobile device management (MDM) services.

# ITSUP-155 IT Career Skills

# Credits: 3

Credits: 3

This course prepares students for careers in Information Technology. Students learn about the variety of positions available in IT Computer Support, different career paths in IT, how to prepare a quality resume, search for a job and apply for a position, go through the interview process, complete a background check and secure employment. Students participate in mock interviews and learn how to use social media to increase their chances to get hired.

# ITSUP-177

# Intro to IT Projects, Teamwork and Self Management

This course prepares students for teamwork and working on IT Projects. Students learn about a variety of project concepts, learn about how to work with colleagues, team members and stakeholders. Concept of self-management will be introduced to help students organize their work and improve their soft skills. Students will learn the concept of "return on investment" and "value delivery" for the organization. Students participate in group exercises, create and execute project plans and work together on team activities.

# ITSUP-197 Business Data Analytics

Credits: 3

Credits: 3

Through labs and hands-on exercises students will learn about business data analytics. Students will learn to report, inspect, clean, transform and model business data with the goal of discovering useful information, suggesting conclusions, and supporting organizational decision-making.

# ITSUP-198

# Computer Support Specialist Internship

This internship course directs students to obtain an IT internship at local area employers based on the jobs available. Students will perform required IT Computer Specialist Support activities, configure and install new software, troubleshoot and solve issues with hardware, OS and applications, networks and virtual setups and configurations. Prerequisite(s): Complete INTRN-796 with minimum grade of C.

# ITSUP-199 Credits: 1 Integrated Project — Computer Support Specialist

The Integrated Project — Computer Support Specialist The Integrated Project course is a capstone project that reflects the student's culminating experience in the IT Computer Support Specialist program. In this course, students integrate their knowledge and skills in IT by working on the final project, demonstrating core ability skills and displaying overall comprehension of the discipline.

# LDRSHP – Leadership Development (Department 196)

### LDRSHP-164 Personal Leadership S

Credits: 3

Credits: 3

**Personal Leadership Strategies** Course Description: In this course, students apply the skills and tools necessary to deal with time management, stress, and related challenges to leaders. Each student demonstrates the application of time management techniques, personal planning, continuous learning, valuing rights and responsibilities of others, effective communication, assertiveness, and dealing effectively with stress.

# LDRSHP-168 Organizational Development

Learners apply skills and tools necessary to deal with organizational behavior and change. Learners apply intervention strategies to deal with restructuring globalization, team building, conflict resolution and process consultation. Learners analyze how an organization's goals, decision-making, performance management and planning impact goal attainment, business outcomes, organizational structure, job design and employee participation. Learners evaluate the importance of culture, emotional intelligence, and conflict management.

# Credits: 3

Credits: 1

### LDRSHP-189 Team Building and Problem Solving

In this course, students apply the skills and tools necessary to facilitate problem solving in a team environment. Each student demonstrates the application of the benefits and challenges of group work, including necessary roles in a team, stages of team development, different approaches to problem solving, consensus, a systematic process of problem definition, data acquisition, analysis, developing alternative solutions, solution implementation, and evaluation.

# LDRSHP-190

### Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

# Leadership Development

In this course, students apply the skills and tools necessary to fulfill his/her role as a modern leader. Each student demonstrates the application of evaluating leadership effectiveness and organization requirements, including individual and group motivation strategies, implementing the mission and goals, ethical behavior, personal leadership style and adaptation, impacts of power, facilitating employee development, coaching, managing change, and effective conflict resolution.

# LDRSHP-191 Supervision

In this course, students apply the skills and tools necessary to perform the functions of a frontline leader. Each student demonstrates the application of strategies and transition to a contemporary supervisory role including day-to-day operations, analysis, delegation, controlling, staffing, leadership, problemsolving, team skills, motivation, and training.

# LDRSHP-195

# Comm. Strategies for Leaders

In this course, students apply the skills and tools necessary to effectively deliver management messages in a written and oral format. Each student demonstrates the application of analyzing the communication situation, including: planning and preparing the message; developing persuasive, informational, and negative messages in written and oral formats; demonstrating skills in basic writing mechanics and English grammar; demonstrating effective delivery of oral presentations; incorporating visual aids; and showing sensitivity to diverse audiences.

# LOGMGT – Logistics Transportation Materials Management (Department 182)

# LOGMGT-105

# **Enterprise Resource Planning**

This course will provide the fundamentals of enterprise resource planning (ERP) systems concepts, and the importance of integrated information systems in an organization.

Page 290

# LOGMGT – MACHTL

The focus of this course is on illustrating procurement, production, and sales business processes using ERP software. Students will receive application experience utilizing an SAP (Systems, Applications and Products) database.

### LOGMGT-106

# e-Commerce Logistics

The continued double-digit growth of e-commerce is not solely a matter of retailers readjusting and getting smarter about their products and last-mile shipping strategies. In fact, the impact of digital commerce and the subsequent challenge of omni-channel fulfillment cuts across every part of the organization. This course will observe supply chain management through the lens of retail and e-commerce. Students will investigate emerging logistics strategies, tools, and technologies that enable order fulfillment in the rapidly evolving e-commerce space. Because satisfied customers lead to return visits and increased sales, the fundamental lesson of this course will reveal how choices at the beginning of the retail value chain affect service aspects at the end of the logistics chain.

# LOGMGT-144

# Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

**Production Planning and Inventory Control** This course focuses on inventory and planning concerns. The planning side of operations is examined including master scheduling, requirements planning, capacity management, shop floor control and

# forecasting.

# **Operations Management**

This course is designed to acquaint students with the specialized vocabulary and problems encountered in manufacturing management. Tools and techniques for solving production process problems are presented with an emphasis on quality and productivity.

# LOGMGT-164

# Supply Chain Management

This course provides the student with an overview to supply chain management. Topics covered in the course include transportation, distribution, customer relationship management, supplier management, forecasting, Just In Time, inventory management, Total Quality Management, and facilities management.

### LOGMGT-170 Procurement

# ent

This course includes an analysis of the purchasing process, a review of purchasing activities, and identification of purchasing problems in modern organizations. Attention is given to the role of purchasing in the organization, supplier selection, negotiation, sourcing issues, inventory management and quality concerns.

# LOGMGT-184

# International Logistics

In the Management of International Logistics, both import and export are studied. Attention is given to the data necessary for accurate preparation of export documentations. Management and selection of international transportation modes and associated regulations are explained.

# LOGMGT-190 Logistics

This course provides an understanding of the key logistics concepts and the issues affecting the movement and storage of goods. Particular emphasis will be placed on providing a board and general exposure to business logistics. This will include the development of a basic understanding of the concepts and techniques important to analyzing business logistics problems. The course will also examine how the various logistics activities are related to each other and other functional areas within an organization. Finally, the course will introduce management and control techniques that are critical in the area of logistics. The course is designed for students who have had little or no previous coursework or professional experience in logistics.

# LOGMGT-191

Integrated Supply Chain Management Capstone This course will provide the student with hands-on, cumulative application experience. Students will use the knowledge gained in the previous six courses within the Supply Chain Management associate degree program to develop operational strategies for business applications. Simulations and industry projects will be utilized in this capstone course. Prerequisite(s): Complete LOGMGT-164, LOGMGT-146, LOGMGT-144, LOGMGT-170, LOGMGT-190, LOGMGT-184 and LOGMGT-105.

# MACHTL – Machine Tool (Department 420)

# MACHTL-300

Credits: 3

### **Engine Lathe 1 (Turning)** This course offers basic instruction for turning operations on an engine lathe. Instruction is based on Machining Level 1 skill standards established by the National Institute for Metalworking Skills. Instruction includes using basic hand tools, layout, performing bench work, part inspection, safety and job organization. Detailed information will be given on lathe setup, controls, tooling, work holding and general operational guidelines. Upon completion of the course, the student will be able to set up and operate an engine lathe and produce parts that require basic turning operations in a chuck as well as basic turning between centers.

# **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

Credits: 3

Credits: 3

Credits: 3

### MACHTL-301 Engine Lathe 2 (Turning)

# Credits: 3

This course offers more advanced instruction for performing chucking operations on an engine lathe. Instruction is based on Machining Level 1 skill standards established by the National Institute for Metalworking Skills. Safety, part inspection, shop and job organization, job planning and proper turning procedures will be presented. The student will learn to set up and operate an engine lathe and produce parts that are more advanced. Instruction will also be provided for using basic hand tools, performing bench work and off hand grinding on a pedestal grinder. Prerequisite(s): Complete MACHTL-300.

### MACHTL-304

### Credits: 1

Credits: 3

Introduction to CNC Programming Introduction to CNC Programming prepares the student to write basic programs for CNC turning and CNC Vertical Milling machines. Application of the Cartesian coordinates system is taught along with programming format. The CNC Vertical Milling Center students will write basic programs using linear and rapid moves, circular interpolation, geometry offsets and a variety of canned cycles. CNC turning portion of the course will require the student to write programs that include linear and rapid moves, circular interpolation with tool nose radius compensation, canned cycles and threading cycles. Prerequisite(s): Completion of or currently enrolled in MACHTL-320 and MACHTL-322.

# MACHTL-309

# Manual Vertical Milling Machine 1

This course offers basic instruction for machine operations on a manual vertical milling machine. Instruction is based on Machining Level 1 skill standards established by the National Institute for Metalworking Skills. Items of instruction will include using basic hand tools, part layout, part inspection, bench work, safety and job organization. Detailed information will be given on milling machine setup, controls, tooling, work holding and general operational guidelines. Upon completion of the course, the student will be able to set up and operate a manual vertical milling machine producing square parts with drilled and tapped holes. Students will also learn how to set up and operate a vertical band saw and a cut off saw. Additionally, students will perform off hand grinding on a pedestal grinder.

# MACHTL

# **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

### MACHTL-310

### Manual Vertical Milling Machine 2

This course offers more advanced instruction for machining operations on a manual vertical milling machine. Instruction is based on Machining Level 1 skill standards established by the National Institute for Metalworking skills. Safety, part inspection, shop and job organization, job planning and proper machining procedures will be presented. Detailed information will be given on milling machine setup and operation to produce parts requiring slots, steps, bored and reamed holes. In addition to working on the manual vertical milling machine, the student will also learn how to set up and perform multiple operations on a drill press. Prerequisite(s): Complete MACHTL-309.

# MACHTL-320

# Credits: 4

Credits: 3

**Introduction to CNC Turning Centers** Students are introduced to basic CNC turning setup and operation. The course begins with the student loading and running existing programs. After becoming familiar with the controls and the setup process, the student begins to edit existing programs. By the end of the course the student produces parts to print specifications from programs developed on their own. Prerequisite(s): Complete MACHTL-301.

### MACHTL-322

Credits: 4

Credits: 4

Credits: 2

Introduction to CNC Vertical Machining Centers Students are introduced to basic CNC milling machine setup and operation. The course begins with the student loading and running existing programs. After becoming familiar with the controls and the setup process, the student begins to edit existing programs. By the end of the course the student produces parts to print specifications from programs developed on their own. Prerequisite(s): Complete MACHTL-310.

# MACHTL-325

### Surface Grinding

This course is designed to teach the student the basics of surface grinding on a manual surface grinder. General maintenance of the machine will be covered along with wheel mounting, chuck preparation, and work holding. The student will learn a variety of methods for squaring blocks. Slot grinding and angular grinding will also be covered.

# MACHTL-346

# **Machine Shop for Related Trades**

Instruction in this course is based upon selected operations performed on the bench, drill press, engine lathe, milling machine and pedestal grinder.

# MACHTL-347 Credits: 3 Single Spindle Automatic Screw Machine 1

This course offers instruction on the basic operations on an automatic screw machine. Instruction is based on Machining Level 2 skill standards established by the National Institute for Metalworking Skills (NIMS). Items of instruction will include using basic tools, tool sharpening, machine layout, part inspection, safety and job organization. Detailed information will be given on the screw machine setup, controls, tooling, work holding and general operational guidelines. Upon completion of the course the student will be able to set up and operate an automatic screw machine and produce parts that require basic operations.

# MACHTL-348

Single Spindle Automatic Screw Machine 2 This course offers more advanced instruction on the operations on an automatic screw machine. Instruction is based on Machining Level 2 skill standards established by the National Institute for Metalworking Skills (NIMS). Instruction will reinforce tool grinding, part inspection, safety and job organization. Detailed information will be given on the setup of screw machine tooling used for box milling, knurling internal and external threading and operational guidelines. Upon completion of the course, the student will be able to set up and operate an automatic screw machine and produce parts that require more operations. Prerequisite(s): Complete MACHTL-347.

### MACHTL-360 Metrology

# Credits: 1

Credits: 3

Credits: 3

Students are introduced to inspection terminology, measuring instruments, instrument handling and measuring techniques. Along with hands-on use of each measuring instrument, the course provides the student with criteria for proper instrument selection based on part print requirements.

# MACHTL-361

**Multiple Spindle Automatic Screw Machine 1** This course offers instruction on the basic operations on a multiple spindle automatic screw machine. Instruction is based on Machining Level 2 skill standards established by the National Institute for Metalworking Skills (NIMS). Instruction will include using basic tools, tool sharpening, machine layout, part inspection, safety and job organization. Detailed information will be given on the basic screw machine setup, controls, tooling, work holding, and general operational guidelines. Upon completion of the course, the student will be able to set up and operate a multiple spindle automatic screw machine and produce parts that require basic operations. Prerequisite(s): Complete MACHTL-348.

# MACHTL-362 Credits: 3 Multiple Spindle Automatic Screw Machine 2

Instruction is expanded to more operations on a multiple spindle automatic screw machine. Instruction will reinforce tool grinding, part inspection, safety and job organization. Detailed information will be given on the multiple spindle screw machine tooling used for turning, reaming and recessing. The student will be introduced to the steps for calculating a layout for the machine. Upon completion of the course, the student will be able to set up and operate a multiple spindle automatic screw machine and produce parts that require advance operations. Prerequisite(s): Complete MACHTL-361.

# MACHTL-367 Credits: 1 Machine Tool Technology

This course is designed to teach the student safety, terminology and theory for the basic machine tools found in the common machine shop. Machine types, components, operations, tooling, machining applications and work holding are discussed. The student will also learn about different materials, machine ability and cutting tool selection.

# MACHTL-371

# CNC Swiss Turning Center 1

This course offers instruction on the basic operations and setup of a CNC automatic turning machine. Instruction will include basic setup, use of the CNC control, tools, machine layout, part inspection, safety and job organization. Detailed information will be given on the basic machine setup, controls, tooling, work holding and general operational guidelines. Upon completion of the course, the student will be able to set up and operate a CNC automatic turning machine and produce parts that require basic operations such as turning, drilling and reaming.

# MACHTL-372

# **CNC Swiss Turning Center 2**

This course offers instruction on the more complex operations on a CNC automatic turning machine. Items of instruction will include editing of the CNC program, calculations for the CNC program and more complex machining operations on the CNC automatic turning machine. Upon completion of the course the student will be able to edit a CNC program, set up and operate a CNC automatic turning machine and produce parts that complex operations such as boring, grooving and canned cycles. Prerequisite(s): Complete MACHTL-371.

# MACHTL-373

# Credits: 4

Credits: 4

Credits: 4

**CNC Swiss Turning Center 3** This course offers instruction on the more complex operations on a CNC automatic turning machine. Items of instruction will include creating a CNC program, calculations for the CNC program and more complex machining operations on the CNC automatic turning machine. Upon completion of the course the student will be able to edit a CNC program, transfer the program and set up and operate a CNC automatic turning machine using complex operations such as external and internal threading and tapping. Prerequisite(s): Complete MACHTL-372.

# MACHTL – MATH **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

# MACHTL-384

# **Machine Trades Mathematics 1**

This course provides students with the necessary mathematical foundation for problem-solving in the metalworking trades. A review of the basic principles of arithmetic and algebra is offered.

# MACHTL-385

# **Machine Trades Mathematics 2**

This course presents an introduction to geometric methods applicable to the machine shop. It also provides students with an opportunity to analyze and solve a variety of practical machine trade application and problems. Prerequisite(s): Complete MACHTL-384.

# MACHTL-386

# Credits: 1

**Machine Trades Mathematics 3** This course presents an introduction to the trigonometric solution of shop problems. The basic right triangle functions and oblique triangle laws of sine and cosine are used to solve problems. Prerequisite(s): Complete MACĤTL-385.

# MACHTL-387

Credits: 1

Credits: 1

Credits: 1

**Machine Trades Mathematics 4** The application of trigonometry in the solution of more complex shop problems is presented. Included are problems with tapers, sine bar, dovetails, correlate distances, hole locations, measurement of screw threads, and measurement using rods and balls. Prerequisite(s): Complete MACHTL-386.

### MACHTL-391 **Quality Control**

This course is a continuation of MACHTL-360 Metrology. The level of precision is increased as more precise instruments and methods of inspection are taught. Gage blocks, the optical comparator, dial bore gages and the coordinate measuring machine (CMM) are just some of the advanced pieces of equipment that are introduced. The basic concept of Statistical Process Control (SPC) is also presented. Prerequisite(s): Complete MACHTL-360.

# MASON – Bricklaying and **Masonry** (Department 408)

# **MASON-190**

# **Current Topics in Masonry**

This course explores current topics and trends in the masonry and bricklaying fields. Students may participate in handson demonstration of new technology, site visits to manufacturers and suppliers to the trade and other topics that provide the student a well-rounded view of the masonry and bricklaying trade and innovative construction methods.

# MASON-300

Credits: 1

Credits: 1

# **Fundamental Bricklaying**

This course provides training in laying brick and blocks, with application to straight walls, corners and jambs. Students develop skills in the handling of bricklaying tools, spreading mortar, laying bricks and blocks to a line and striking joints. Prerequisite(s): Must be admitted to the Bricklaying program (30-408-2).

# MASON-303

# **Advanced Bricklaying**

This course provides training in constructing walls with various brick bonds, brick sills, blocked walls and details of veneering. Emphasis is on developing masonry skills to accepted trade standards. Prerequisite(s): Completion of or currently enrolled in MASON-300. Must be admitted to the Bricklaying program (30-408-2).

# **MASON-308** Job Safety and Layout

The proper use, care and maintenance of tools and equipment of the trowel trades are studied with specific emphasis on construction safety. Basic building layout is taught as it relates to masonry. Prerequisite(s): Must be admitted to the Bricklaying program (30-408-2).

# MASON-356

### Methods 1 — Fundamentals This is a basic technical course in the practice and methods of the masonry trade. Through analysis, demonstration and discussion, various operations used in the trade are studied. Prerequisite(s): Must be admitted to the Bricklaying program (30-408-2). Completion of or currently enrolled in MASON-300.

# **MATH** (Department 804)

# **MATH-107**

# **College Mathematics**

This course is designed to review and develop fundamental concepts of mathematics in the areas of algebra, geometry, trigonometry, measurement and data. Algebra topics emphasize simplifying algebraic expressions, solving linear equations and inequalities with one variable, solving proportions and percent applications. Geometry and trigonometry topics include: finding areas and volumes of geometric figures, applying similar and congruent triangles, applying Pythagorean Theorem, and solving right triangles using trigonometric ratios. Measurement topics emphasize the application of measurement concepts and conversion techniques within and between U.S. customary and metric system to solve problems. Data topics emphasize data organization and summarization skills, including frequency distributions, central tendency, relative

position and measures of dispersion. Special emphasis is placed on problem solving, critical thinking and logical reasoning, making connections, and using calculators. Prerequisite(s): Complete one of the following: MatGen-109, ACT (17-19), HS GPA (2.30-2.59), Accuplacer (64 or higher), GED (155-164) or ALEKS PPL (14-24).

# **MATH-113**

Credits: 5

Credits: 5

Credits: 1

Credits: 2

Credits: 3

# **College Technical Mathematics 1A** (Applied Algebra)

Topics include: solving linear, quadratic and rational equations; graphing; formula rearrangement; solving systems of equations; percent; proportions; and operations on polynomials. Emphasis will be on the application of skills to technical problems. Successful completion of College Technical Mathematics 1A and College Technical Mathematics 1B is the equivalent of College Technical Mathematics 1. Prerequisite(s): Complete MATGEN-110 with minimum grade of C or satisfactory math placement test scores.

# Credits: 2

Credits: 5

Credits: 3

# **College Technical Mathematics 1B** (Applied Geometry and Trigonometry)

This course is a continuation of College Technical Mathematics 1A. Topics include: measurement systems; computational geometry; right and oblique triangle trigonometry; and trigonometric functions on the unit circle. Emphasis will be on the application of skills to technical problems. Prerequisite(s): Complete MATH-113 with minimum grade of C.

# **MATH-115**

# **College Technical Mathematics 1**

Topics include: solving linear, quadratic and rational equations; graphing; formula rearrangement; solving systems of equations; percent; proportions; measurement systems; computational geometry; right and oblique triangle trigonometry; trigonometric functions on the unit circle; and operations on polynomials. Emphasis will be on the application of skills to technical problems. This course is the equivalent of successful completion of College Technical Mathematics 1A and College Technical Mathematics 1B. Completion of MATH-113 and MATH-114 with a grade of C or better is equivalent to MATH-115. Also College Algebra and Trigonometry (MATH-230), or College Algebra (MATH-201) and Trigonometry (MATH-202) may substitute for MATH-115 and MATH-116 when taken in combination. Prerequisite(s): Complete MATGEN-110, MATH-107, MATH-134 or MATH-135 with minimum grade of C or satisfactory MATC placement test score.

**MATH-114** 

# MATH

# **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

### MATH-116

### **College Technical Mathematics 2**

Topics include: vectors; trigonometric functions and their graphs; identities; exponential and logarithmic functions and equations; radical equations; equations with rational exponents; dimension of a circle; velocity; sine and cosine graphs; complex numbers in polar and rectangular form; trigonometric equations; conic sections; and analysis of statistical data. Emphasis will be on the application of skills to technical problems. Prerequisite(s): Complete MATH-114 or MATH-115 with minimum grade C.

### MATH-123

# Credits: 3

Credits: 4

Math with Business Applications This course integrates algebraic concepts, proportions, percents, simple interest, compound interest, annuities, and basic statistics with business/consumer scenarios. It also applies math concepts to the purchasing/buying and selling processes. Prerequisite(s): Complete MATGEN-109 with

minimum grade C, or satisfactory MATC

# MATH-134

# Mathematical Reasoning

placement test score.

Credits: 3

Credits: 3

Credits: 3

All college students, regardless of their college major, need to be able to make reasonable decisions about fiscal, environmental, and health issues that require quantitative reasoning skills. An activity based approach is used to explore numerical relationships, graphs, proportional relationships, algebraic reasoning, and problem solving using linear, exponential and other mathematical models. Students will develop conceptual and procedural tools that support the use of key mathematical concepts in a variety of contexts. This course may be used as the first of a two part sequence that ends with Quantitative Reasoning as the capstone general education math requirement.

### MATH-135

### Quantitative Reasoning

This course is intended to develop analytic reasoning and the ability to solve quantitative problems. Topics to be covered may include: construction & interpretation of graphs; descriptive statistics; geometry & spatial visualizations; math of finance; functions and modeling; probability; and logic. Appropriate use of units and dimensions, estimates, mathematical notation, and available technology will be emphasized throughout the course. Prerequisite(s): Complete MATH-134 or ACT Math sub-score of 18 or higher.

### MATH-189

### Introductory Statistics

Students taking Introductory Statistics display data with graphs, describe distributions with numbers, perform correlation and regression analyses, and design experiments. They use probability and distributions to make predictions, estimate parameters and test hypotheses. They draw inferences about relationships including ANOVA.

### MATH-197 Credits: 5 College Algebra and Trigonometry With Applications

This course covers those skills needed for success in calculus and many application areas on a baccalaureate level. Topics include the real and complex number systems, polynomials, exponents, radicals, solving equations and inequalities (linear and nonlinear), relations and functions, systems of equations and inequalities (linear and nonlinear), matrices, graphing, conic sections, sequences and series, combinatories and the binomial theorem. Prerequisite(s): Complete MATH-116 or MATH-200 with a minimum grade of B, or satisfactory MATC placement test score.

# MATH-200 Intermediate Algebra

# Credits: 4

Credits: 4

Credits: 3

Students study the construction and resulting properties of the real number system. Students simplify and factor algebraic expressions using fundamental laws and order of operations; solve first and second degree equations and inequalities in one variable, systems of equations and exponential and logarithmic equations, graph first degree and second degree equations and inequalities in two variables; inverse functions and solve equations involving rational expressions, fractional exponents and radicals. Students will learn the basic definitions of relations and functions and perform operations on functions. Prerequisite(s): Complete MATH-107, MATH-134 or MATH-135 with minimum grade of B.

# MATH-201

**College Algebra** Students study properties of the real and complex number system; quadratic, polynomial, rational, exponential and logarithmic functions; equations and inequalities; combinatorics; the binomial theorem, the use of matrices and determinants in solving systems of equations, systems of inequalities, non-linear systems, sequences, series and probability. Course includes use of a graphing calculator. Prerequisite(s): Complete MATH-200 minimum grade C or satisfactory MATC placement test score.

# MATH-202

### **Trigonometry** Topics include circular functions, graphing of trigonometric functions, identities, equations, trigonometric functions of angles, inverse functions, solutions of triangles, complex numbers, DeMoivre's Theorem, polar coordinates, and vectors. Learning

involves extensive use of a graphing calculator. Prerequisite(s): Complete MATH-201 with minimum grade of C.

### MATH-211

# Credits: 4

Credits: 5

Survey in Calculus And Analytic Geometry

A one-semester survey with applications to business administration, economics, and non-physical sciences. Topics include coordinate systems, equations of curves, limits, differentiation, integration, and applications. May not be used as a prereq for Math-232. Prerequisite(s): MATH-200.

# MATH-230 Credits: 5 College Algebra and Trigonometry

This course prepares students for calculus. Topics include real and complex number systems, equations, inequalities, functions (linear, polynomial, rational, radical, exponential, logarithmic and trigonometric) and their graphs, systems of equations and inequalities (linear and nonlinear), conic sections, theory of equations, matrix methods of solution of linear equations, analytic trigonometry and applications of trigonometry. Learning involves extensive use of a graphing calculator. Prerequisite(s): Complete MATC-116 or MATH-200 with a minimum grade of B, or satisfactory MATC placement test score.

# MATH-231

# Analytic Geometry and Calculus 1

Limit topics include continuity, trig functions, logarithms, infinite limits, and limits at infinity. Derivative topics include the chain rule, implicit differentiation, related rates, approximations, higher order derivatives, extremum, and other applications of the derivative. Integration topics include sums, antiderivatives, the Fundamental Theorem of Calculus, areas and the definite integral, and integration by substitution. Differential equations topics include growth and decay, and basic separation of variables. The course includes appropriate mathematical notation, trigonometric function and transcendental functions with optional coverage of hyperbolic functions. Prerequisite(s): MATH-202 or MATH-230 with minimum grade of C or four years of high school math (including two years of algebra, one year of geometry, and one semester of trigonometry) with minimum grade of B, or a satisfactory MATC placement test score.

# MATH-232

# Credits: 5

Analytic Geometry and Calculus 2 This course is a continuation of MATH-231. Topics include integration applications and techniques, improper integrals, indeterminate forms, infinite series, Taylor polynomials, conics, parametric equations, and polar equations. Use of a graphing calculator is required. Prerequisite(s): Complete MATH-231 with minimum grade of C.

# MATH – MCDESG **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

# **MATH-233**

# **Analytic Geometry and Calculus 3**

A continuation of MATH-232. Topics include vectors, geometry of space, vector valued functions, partial derivatives, multiple integrals, and vector analysis. Extensive use of the graphing calculator is required. Prerequisite(s): Complete MATH-232 with minimum grade of C.

# MATH-234

# Credits: 4

Credits: 3

Credits: 5

**Differential Equations/Linear Algebra** Topics include elementary differential equations, vendors, matrices, linear transformations, quadratic forms, Eigen values, and applications. Extensive use of the graphing calculator is required. Prerequisite(s): MATH-232 or MATH-233.

# **MATH-260**

# **Basic Statistics**

Studies appropriate statistical techniques for the systematic collection, presentation, analysis and interpretation of data. Studies statistical inference including sampling techniques, confidence intervals, type I and II errors, hypothesis testing and results interpretation. Also includes descriptive statistics, basic probability theory, the Central Limit Theorem; probability distributions, linear regression, correlation and sample sizes. May require use of a graphing calculator or computer software. Lecture. Prerequisite(s): Complete MATH 200 with minimum grade of C or satisfactory MATC placement test score.

# MATH-275

# Credits: 3

Credits: 3

Credits: 1

**Math Exploration for Elementary Teachers 1** This course is intended for students enrolled in the Teacher Education Track (TET). Topics include theory of arithmetic of whole numbers, fractions, and decimals. Also includes an introduction to algebra, estimation and problem-solving strategies. Prerequisite(s): MATH-134

# MATH-276

Math Explorations for Elementary Teachers 2 A continuation of MATH-275 - geometry, statistics, and probability. Prerequisite(s): Complete MATH-275 with minimum grade of C.

# MATH-304

# **Math Principles 1**

Topics include a review of operations with numbers, fractions, decimals, calculator skills, formulas, percents and measurement conversions. Applications are related to technical diploma programs.

# **MATH-308**

### Credits: 2

### Math for Industrial Applications 1 Concepts in basic algebra along with principles of plane geometry are studied. Emphasis is placed on calculating dimensions and angles of geometric figures related to industrial occupations.

# MATRLS – Material Technology (Department 613)

# MATRLS-102

# Material Testing

This lab/lecture course defines properties of engineering materials and then performs tests to measure these properties. ASTM procedures are examined and applied to many of the tests. Tests performed include hardness, tensile, impact, shear, compression, creep and bend testing. The course also covers failure modes such as fatigue and corrosion.

# MATRLS-105 **Statistical Process Control**

This lecture course teaches the basic concepts of quality control and statistical process control (SPC). Histograms, normal distributions, control charts (including x and R, moving range, p and np), and process capability are covered. These tools are applied to common applications in manufacturing and service industries.

# MATRLS-108 **Principles of Metallography**

This lab/lecture course studies the microstructures of common ferrous alloys (steels and cast irons) and their relationship to chemical composition, thermal cycles, and mechanical properties. Phase diagrams are used to understand microstructures. Lab methods covered include sample preparation, microscopic and macroscopic examination, and photography. Prerequisite(s): Complete MATRLS-151.

# MATRLS-110

# **Fundamentals of Heat Treatment of Metals**

This lab/lecture course studies the microstructure and property changes that occur during heat treatment of steel and cast iron and relates these changes to the iron-carbon phase diagram. Treatments performed include hardening, tempering, normalizing, annealing, and surface hardening. Lab work also includes hardness testing and some metallography.

### MATRLS-151 **Metallurgy and Material Science**

### This lecture/demonstration course studies engineering materials (metals, plastics, ceramics and composites). Topics include refining and recycling of metals, classification and uses of steels, cast irons, nonferrous alloys, plastics, material properties, phase diagrams, heat treatment, corrosion and solidification. Atomic structure

# MCDESG – Mechanical Design **Technology** (Department 606)

and nanotechnology are discussed.

# MCDESG-102

Credits: 3

### **Technical Drafting 1** This course is designed to provide the principles of drafting as well as an

introduction to computer-aided drafting. Geometric constructions, sketching, orthographic projection, section views, dimensions (without tolerances) and primary auxiliary views are covered in this course. Prerequisite(s): Completion of or currently enrolled in CIVIL-102.

# MCDESG-104 Technical Drafting 2 with CAD

This course uses 2D and 3D CAD to introduce thread terminology, tolerances and fits, secondary auxiliary views, structural steel, and weldments. The relationship between parts is explored through assemblies created from downloaded components and student created models. Prerequisite(s): Complete MCDESG-102 and CIVIL-105. Completion of or currently enrolled in MCDESG-114.

# MCDESG-106

# **Advanced Engineering Graphics**

This course focuses on advanced engineering graphics concepts utilizing SolidWorks instruction, and includes advanced detailing of parts and assemblies bill of materials, parametric equations, tables, and spreadsheets. This course will emphasize GD&T in the relationship between parts and fits calculations between mating parts such as gears, bushings, keys, retaining rings, and fasteners. Prerequisite(s): Complete MCDESG-104, MCDESG-114 and CIVIL-105.

# MCDESG-112 **Tool Design**

# Credits: 3

Credits: 2

Credits: 3

Credits: 3

This course is designed to give the Mechanical Design student knowledge in the design of simple jigs and fixtures, gauges and dies, using two and three dimensional design. Prerequisite(s): Complete MCDESG-106 and MCDESG-114.

### MCDESG-114 SolidWorks 1

This course introduces parametric solid modeling using SolidWorks software. Students focus on part modeling and assembly skills with an emphasis on design. Detail drawing with dimensioning and rapid prototyping techniques are also introduced.

# MCDESG-116

### Credits: 3

**Design Elements** This course instructs students on the selection of machine elements (components) and their strength analysis. These elements include belts, chains, spur gears, keys, couplings, seals, bearings, clutches, brakes, electric motors, and fasteners. Strength of Materials concepts and fits are applied to the shafts that carry these elements. Prerequisite(s): Complete MCDESG-106, MCDESG-130 and CIVIL-105.

Credits: 2

Credits: 3

Credits: 2

Credits: 2

# MCDESG – MEDAST

Credits: 2

Credits: 2

Credits: 2

Credits: 3

# MCDESG-118

# **Kinematics**

# Credits: 3

This course covers the displacement, velocity and acceleration of four bar linkages, slider-cranks, crank-shapers and compound mechanisms using graphical and analytical methods. Also covered are cam displacement diagrams, profiles, gear trains and epicycles. Prerequisite(s): Complete MCDESG-104 and CIVIL-105 and MATH-116 or MATH-202. Completion of or currently enrolled in MCDESG-106.

### MCDESG-120 **Basic AutoCAD**

Credits: 1

Students are introduced to the use of AutoCAD software. The course is designed to be an introductory course enabling students to learn and apply computer-aided drafting (CAD) concepts relative to the preparation of construction drawings.

# MCDESG-124 SolidWorks 2

Credits: 2

Credits: 3

### This course introduces advanced solid modeling techniques using SolidWorks software with an emphasis on mechanical design. Topics include advanced modeling techniques in sweeps, drafts, blends, shells, and surfaces, advanced assembly techniques, sheet metal parts, and weldments. Prerequisite(s): Complete MCDESG-114.

# MCDESG-125

# **Design Problems**

This is the capstone course for the Mechanical Design Technology associate degree. Students take the knowledge and skills acquired in other courses - Drafting, Statics, Strength of Materials, Machine Elements, Mechanisms - and apply them to a design project. Students select their own project and define the scope, the path of the completion of the projects, perform necessary computations and complete all working drawings. Prerequisite(s): Complete MCDESG-130, MCDESG-106 and MCDESG-114.Completion of or currently enrolled in MCDESG-116.

# MCDESG-130

# Credits: 3

Credits: 2

**Strength of Materials** 

Students analyze internal stresses on linear members. The course focuses on axial, direct shear, torsional shear and bending stresses. These stresses are also combined using Mohr's circle. Prerequisite(s): Complete MCDESG-160.

# MCDESG-133

# Inventor 1

This course introduces parametric solid modeling using Inventor Software. Course is focused on modeling skills for creating parts, assemblies, detail drawings. Rapid prototyping techniques are also introduced.

# MCDESG-134 **Inventor 2**

This course introduces advanced solid modeling techniques using Inventor software with a focus on design. Topics include advanced modeling techniques in sweeps, drafts, blends, shells, and surfaces, advanced assembly techniques, sheet metal parts, and weldments. Prerequisite(s): Complete MCDESG-133.

# MCDESG-135 PTC Creo (Pro/E)1

This course introduces parametric solid modeling using PTC Creo (Pro/E). Students are introduced to modeling skills for creating parts, assemblies, detailed drawings and rapid prototyping techniques.

# MCDESG-145 PTC Creo (Pro/E) 2

This course introduces advanced solid modeling techniques using PTC Creo (Pro/E) software with a focus on design. Topics include advanced modeling techniques in sweeps, drafts, blends, shells and surfaces, advanced assembly techniques, sheet metal parts, and weldments. Prerequisite(s): Complete MCDESG-135.

### MCDESG-160 Statics

Statics is the study of forces on and in structures that are at rest. Forces, vectors, resultants, moments, couples, equilibrium, free-body diagrams, friction, centroids, and centers of gravity, and shear and moment diagrams are covered. Prerequisite(s): Completion of or currently enrolled in MATH-116 or MATH-202.

# MCDESG-162 **Engineering Materials**

Credits: 2

Credits: 2

This course emphasizes engineering materials and processes used in manufacturing. Fundamentals include the properties and structure of materials for manufactured goods, such as ferrous and nonferrous metals and alloys, plastics, composites and ceramics, and the selection of materials for various functions. Casting and form casting processes, mold casting, powder metallurgy, and metal and nonmetal fabrication processes are included.

### MCDESG-163 **Machining Processes**

This course introduces machining processes used in manufacturing such as turning, milling, grinding, CNC, water jet cutting, EDM, punch press, welding, drilling, reaming and tapping. The course emphasizes best practices in mechanical design and design for manufacturability. Labs are integral to the course and expose the student to the various manufacturing processes and practices.

# MDRAFT – Mechanical and Computer Drafting (Department 421)

# MDRAFT-320

# **Coordinate Blueprint Reading**

Instruction is given in the interpretation of CNC coordinate piece part drawings. Students translate standard engineering drawings into coordinate drawings used in the programming of CNC machine tools. Prerequisite(s): MDRAFT-386.

# MDRAFT-385

Credits: 1

Credits: 1

**Machine Blueprint Reading 1** This course covers the basic principles essential for visualization and training in the interpretation of blueprints and freehand sketches of simpler machine parts. Emphasis is placed upon orthographic projection principles and pictorial drawing.

# MDRAFT-386

Credits: 1

**Machine Blueprint Reading 2** Instruction is offered in the interpretation of blueprints that show job procedure methods and their relation to drafting. Attention is given to representations of common machine processes, special forms of dimensioning, sections and other advanced drafting and design principles. Prerequisite(s): MDRAFT-385.

# MEDAST – Medical Assistant (Department 509)

# MEDAST-301

Credits: 2

**Medical Assistant Administrative Procedures** This course introduces students to office management and business administration in the medical office. The student learns to schedule appointments, perform filing, record keeping, telephone and reception duties, communicate effectively with patients and other medical office staff and keep an inventory of supplies. Students apply introductory medical coding skills and managed care terminology. Prerequisite(s): Must be admitted to Medical Assistant program (31-509-1).

# MEDAST-302

# Human Body in Health and Disease

Focuses on diseases that are frequently first diagnosed and treated in the medical office setting. Students learn to recognize the causes, signs and symptoms of diseases of the major body systems as well as the diagnostic procedures, usual treatment, prognosis and prevention of common diseases. Prerequisite(s): Complete HEALTH-101. Must be admitted to the Medical Assistant program (31-509-1).

# MEDAST-303

Credits: 2

Credits: 3

**Med Assistant Lab Procedures 1** Introduces medical assistant students to laboratory procedures commonly

# **MEDAST — MEDINT** DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

performed by medical assistants in a medical office setting. Students perform Clinical Laboratory Improvement Amendment (CLIA) waived routine laboratory procedures commonly performed in the ambulatory care setting. Students follow laboratory safety requirements and federal regulations while performing specimen collection and processing, microbiology and urinalysis testing. Prerequisite(s): Must be admitted to the Medical Assistant program (31-509-1).

### MEDAST-304

**Medical Assistant Clinical Procedures 1** 

Introduces medical assistant students to the clinical procedures performed in the medical office setting. Students perform basic examining room skills including screening, vital signs, patient history, minor surgery and patient preparation for routine and specialty exams in the ambulatory care setting. Learner explores communication principles and psychology theories related to patient care. Prerequisite(s): Must be admitted to the Medical Assistant program (31-509-1). Completion of or currently enrolled in MEDAST-302 and MEDAST-303.

# MEDAST-305

# Credits: 2

Credits: 4

**Medical Asst Lab Procedures 22** 

Prepares students to perform phlebotomy and Clinical Laboratory Improvement Amendment (CLIA) waived hematology, chemistry, immunology and laboratory procedures commonly performed by medical assistants in the ambulatory care setting. Prerequisite(s): Complete MEDAST-303 or CLABT-303. Must be admitted to the Medical Assistant program (31-509-1).

### MEDAST-306

# **Medical Asst Clinical Procedures 2**

Prepares medical assistant students to perform patient care skills in the medical office setting. Students perform clinical procedures including administering medications, performing an electrocardiogram, assisting with respiratory testing, coaching patients, and assisting with emergency situations in an ambulatory care setting. Students learn preventive care and principles of nutrition. Prerequisite(s): Complete MEDAST-304. Must be admitted to the Medical Assistant program (31-509-1).

# MEDAST-307

# Credits: 2

Credits: 3

Medical Office Insurance and Finance Introduces medical assistant students to health insurance and finance in the medical office. Students perform bookkeeping procedures, apply managed care guidelines, and complete insurance claim forms. Students use medical coding and managed care terminology to perform insurancerelated duties. Prerequisite(s): Complete MEDAST-302. Must be admitted to the Medical Assistant program (31-509-1).

# MEDAST-308

# **Pharmacy for Allied Health**

Introduces students to medication classification, basic pharmacology principles, and supplements. Students apply basic pharmacodynamics to identify common medications and calculate dosages in preparation for medication administration. Prerequisite(s): Complete MEDAST-302. Must be admitted to the Medical Assistant program (31-509-1).

# MEDAST-309

Medical Law, Ethics, and Professionalism

Prepares students to display professionalism and perform within ethical and legal boundaries in the health care setting. Students maintain confidentiality, examine legal aspects of ambulatory healthcare, perform quality improvement procedures, examine legal and bioethical issues, and demonstrate awareness of diversity. Prerequisite(s): Must be admitted to Medical Assistant program (31-509-1).

# MEDAST-310 **Medical Assistant Practicum**

Requires medical assistant students to integrate and apply knowledge and skills from all previous medical assistant courses in actual ambulatory health

care settings. Learners perform medical assistant administrative, clinical, and laboratory duties under the supervision of trained mentors to effectively transition to the role of a medical assistant. This is a supervised, unpaid, clinical experience. MAERB required Practicum - 160 minimum hours (MAERB minimum) up to 216 hours. Prerequisite(s): Complete MEDAST-301, MEDÁST-302, MEDÁST-303, MEDAST-304, and MEDAST-308. Must be admitted to the Medical Assistant program (31-509-1). Completion of or currently enrolled in MEDAST-305, MEDAST-306 and MEDAST-307.

# **MEDINT – Medical Interpreter** (Department 538)

# MEDINT-101 **Cultural Awareness**

Credits: 3

Credits: 3

Recognize, respect and accept differences in customs, beliefs and behaviors in others. Learners will examine people's specific differences and learn to respond to a variety of cultures.

# MEDINT-102

# Spanish Regionalisms/English Variants Students will explore words and expressions utilized in different countries as they relate to health, work and everyday living. Cultural ethnic background, historical and

immigration factors are also examined. Prerequisite(s): Dual Language Proficiency (English/Spanish).

# Credits: 2

### MEDINT-103 Intro to Medical Interpretation

This course introduces the professions of translation and interpretation. The different types of translation and interpretation are explored. Actual translations will be done in class, as well as interpretation exercises. The language industry will be discussed, which includes freelance translation and interpretation. Comprehension assessment done during the class will determine the learner's competency in both working languages. Prerequisite(s): Must be admitted to the Medical Interpreter program (30-538-1).

# MEDINT-104 **Applied Med Interpretation 1**

Develop interpreting skills needed within the health care environment. Learning centers around general information on health care and the health care system, functions within hospital departments, healthcare procedures and the terms needed for interaction in the healthcare environment. Culture in interpreting and communication skills for advocacy are analyzed.

# MEDINT-106

# Credits: 3

Introduction to Medical Translation Fundamental overview of the intricacies of converting texts from one language to another within the context of healthcare services. Course work includes analysis and comprehension of English or Spanish source texts and the correct construction of writing in target languages. Explore selected materials, including patient information, medical journal articles and medico-legal documents and use sources available to medical translators. Prerequisite(s): Dual Language Proficiency (English/Spanish).

# MEDINT-107

# Credits: 5

**Bilingual Medical Terminology** This course delineates a detailed analysis and application of medical terms in English and Spanish. It offers the competencies required to meet or exceed the demands of medical interpreters and bilingual personnel within our nation's healthcare systems as they work with patients of limited English proficiency. Prerequisite(s): Dual Language Proficiency (English/Spanish).

# MEDINT-108

# Credits: 3

# **Ethics & Standards for Med Interpreters**

This course delineates a critical overview of the applied ethics, risk management & legal practices found at local and national levels within healthcare organizations. It delineates the scope of service that must be observed by medical interpreters & bilingual personnel while working with patients of limited English proficiency. Prerequisite(s): Dual Language Proficiency (English/Spanish).

Credits: 3

Credits: 3

Credits: 3

# MEDINT – MKTG **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

# MEDINT-110

# **Applied Med Interpretation 2**

Continue to develop accurate interpreting skills through practice and analysis.

Simultaneous interpretation, managing communication, documentation, legal boundaries and interpreting in health care specialty areas are emphasized.

# MEDINT-111

# Credits: 3

Credits: 3

**Applied Med Interpretation 3** Through a variety of experiences such as job shadowing, role playing and practice, this course provides students with entrylevel experiences in interpreting skills. Expands professional insights as students share and analyze fieldwork experiences. Prerequisite(s): Completion of or currently enrolled in MEDINT-110.

#### MEDINT-112 Credits: 3 **Dual Language Enhancement for Healthcare** Providers

This course highlights fundamental skills of written and oral language for healthcare professionals. Course work includes composition, public speech and reading comprehension in the English and Spanish language. Prerequisite(s): Must be admitted to the Medical Interpreter (31-538-1) program.

# MEET – Meeting and Event Management (Department 109)

# **MEET-116**

# **Fundamentals of Green Meetings**

This course provides students with a solid foundation of what is a green meeting, commonly used terminology, and how to execute a socially responsible and environmentally responsible meeting or event. Through a green lens, students will explore core strategies and principles in planning a green meeting. Further focus includes green tools and resources available to plan a green meeting.

# MEET-151

# Intro to Hospitality/ Tourism

This course introduces the various components of the travel services industry including basic terminologies and tourism vocabulary. The course provides a general orientation to the program and a survey of travel career opportunities. Students learn to integrate current knowledge with ongoing events and trends of the travel and tourism

# industry. **MEET-178**

# **Meeting and Convention Planning**

This course introduces students to the meetings industry, including promotional activities, negotiating for meeting services, convention market salesmanship, customer service and convention servicing. Course content includes a study of the planning, marketing, execution and follow-up of

meetings, conferences, conventions and package promotions. Facilities and event planning, as well as convention methods and techniques, are explored in-depth. Prerequisite(s): Complete MEET-180, MEET-181

# **MEET-180 Registration & Housing Logistics**

This course enables the students to identify and develop tools that allow attendees to have a seamless meeting experience. One critical tool the students will learn in this course is to design a functional registration process. Students will also develop a housing process by creating rooming lists, coordinating the housing logistics, and managing sleeping guest rooms from blocks. Prerequisite(s): Complete MEET-181.

### **MEET-181** Credits: 3 **Exposition/Special Event Management**

This course focuses on the planning of special events of all types including expositions, meetings, conventions, trade shows, retail events, festivals, and nonprofit events in the hospitality and event management industry. Emphasis is placed on the methodology of event planning including theme setting, building the target sponsorship, contracts, negotiations, site selections, planning event specifications, and working with budgets. Prerequisite(s): Complete MEET-151.

# **MEET-184**

Credits: 2

Credits: 3

Credits: 3

# **Risk Management & Crisis Planning**

This course focuses on the art and science of negotiations, crisis planning and risk management, and contract and legal issues in the meetings industry. Students learn to identify issues that are negotiable, the steps in the negotiation process, and commonly used negotiation techniques. The course also focuses on basic contract provisions and key clauses of a facility contract as well as the unique elements and differences of hotel and convention center contracts. Prerequisite(s): Complete MEET-180.

# MFGMNT – Manufacturing **Maintenance** (Department 462)

# MFGMNT-332

# **Rigging & Lifting**

This system teaches how to safely move loads of different shapes and sizes using a variety of methods, as well as additional types of rigging skills including equipment movement, wire mesh slings, synthetic slings, knots, load turning, and cranes. This course includes additional hoists, slings, loads, student learning materials for theory and lab. This course also covers the operation, function, and maintenance of wire mesh slings and fiber ropes, load movement, and rigging knots. Proper rigging techniques are vital for efficient movement of loads and workers' safety.

# MFGMNT-352 **Mechanical Drives 1**

Credits: 3

Credits: 3

Credits: 2

# Credits: 2

Credits: 2

Mechanical Drives introduces mechanical systems and develops fundamental knowledge of mechanical systems and practices. Covers basic safety, installation, key fasteners, power transmission systems, v-belt drives, chain drives, spur gear drives, and multiple shaft drives. Topics covered include learning how to select, install, adjust, troubleshoot, and repair a range of mechanical systems which are commonly found in both automated and manual machines used in every industry around the world.

# MFGMNT-353 **Mechanical Drives 2**

Mechanical Drives 2 covers heavy-duty v-belt drives including conventional, multiple, wedge, and variable speed v-belt drives. This course describes v-belt selection and maintenance by covering v-belt size specification, component identification, and troubleshooting. Learners will develop fundamental knowledge of synchronous belt drives, lubrication concepts, precision shaft alignment, and coupling. Also covered is heavy-duty chain drives which describes silent chain drives, multiple strand systems, chain selection, chain lubrication, chain maintenance and troubleshooting. Prerequisite(s): Complete MFGMNT-352.

# MFGMNT-359

# Credits: 2

Credits: 3

Credits: 3

**Mechanical Fabrication** Mechanical fabrication grounds learners in the basic knowledge needed for assembly. Learners focus on the proper and safe application of hand tools. Mechanical fabrication builds knowledge in the many types of bolts, wrenches and other fittings commonly used in industry and how to properly apply them, including pneumatic fabrication fittings. Focuses on proper techniques for checking connections and testing fittings with an emphasis on safety. Proper tool use helps in many ways, including injury avoidance, fewer product quality issues, and lower tool breakage costs.

# MKTG – Marketing (Department 104)

# **MKTG-102**

# **Marketing Principles**

Marketing Principles is the study of the organizational function and set of processes for creating, communicating, and delivering value to customers and managing customer relationships in ways that benefit the organization, its stakeholders and society as a whole.

# **MKTG-104 Selling Principles**

Personal selling emphasizes building relationships with prospects and customers through partnering by using the consultative

# MKTG - MUSIC**DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

approach to selling. Primary attention is given to the principles and practices used by individuals who have achieved long-term success in personal selling. The entire selling process, selling strategies, practices and techniques will be covered.

### **MKTG-106**

# **Retail & Consumer Marketing**

Course introduces students to the economic impact of retail and consumer spending. Omnichannel retailing, retail formats, merchandise management, technology in retail and the rise of Amazon. Competitive strategies will be discussed. Prerequisite(s): Complete MKTG-102.

### **MKTG-107**

### **Customer Experience**

Course covers the skills needed to deliver an exceptional customer experience, build customer relationships, the use of technology to improve the customer experience, service strategies and service recovery with the ultimate goal of customer loyalty.

### **MKTG-118**

# Social Media Marketing

This course covers marketing strategies on Facebook, Instagram, Twitter, Snapchat, Pinterest, LinkedIn, and Youtube. This is an application based course and will teach students how to utilize each platform for social media marketing.

# MKTG-125

# **Advertising: Brands & Campaign**

Examine advertising's role in the marketing landscape by exploring topics such as investigating how research influences decisions, creating a creative strategy, developing creative ideas and pieces, and selecting media channels.

### MKTG-134 **IMC** Management

Introduces students to the concepts of Integrated Marketing Communication. Emphasis is placed on branding, market segmentation, positioning, message strategy, promotion and the execution of marketing communications through appropriate channels

# MKTG-144

# **Client Services**

Examine the important role account managers play in order to deliver marketing communications solutions to clients. Learn the key skill sets, understand the critical responsibilities, and explore the hands-on tools necessary to excel.

### **MKTG-165 Digital Marketing**

### Credits: 3

Credits: 3

### The use of digital marketing channels and online platforms are covered, including search engine optimization, digital marketing analytics, paid search, email

marketing and social media campaigns. Course includes a comprehensive simulation.

# MKTG-173

# **Marketing Research / Analytics**

Examine the importance of data-driven decisions to marketing success by exploring topics such as data collection and analysis, tracking critical metrics, and the sharing and reporting of key insights.

# MKTG-175

Credits: 3

Credits: 3

Credits: 3

Credits: 3

# Marketing Internship

This course is a cooperative training program that allows students to observe and apply in a practical manner the principles and techniques of marketing studied in Marketing Management or Fashion/Retail. Prerequisite(s): Complete MKTG-151 or INTRN-796 with minimum grade of C.

# **MKTG-198 Visual Media Marketing**

# This course covers Visual Media Marketing whose principles integrate graphic design, web design, digital imaging, and business marketing strategies. Students will use a variety of industry-standard design tools in this project based course.

# MLABT – Medical Laboratory **Technology** (Department 513)

### MLABT-161 Credits: 1 **Computer Applications for the Medical Laboratory** In this course, students learn basic computer skills used in the clinical laboratory. Students use the Internet and database software to become familiar with clinical laboratory computer functions. Prerequisite(s): Must be admitted to the Phlebotomy Program (30-513-1). Completion of or currently enrolled in HEALTH-107, CLABT-110 and CLABT-111.

# MLABT-166

### This clinical course provides 120 hours of the practical application of principles and techniques of phlebotomy. Students observe and perform routine phlebotomy and processing tasks in affiliating phlebotomy facilities.

# MTLGY – Metallurgy (Department 422)

# MTLGY-301

### **Basic Heat Treatment of Metals** This course is designed to provide information related to steel types, alloying elements, and microstructure as they relate to the heat treatment of steel. Lab work includes heat treating (hardening, tempering, normalizing and annealing), hardness testing and tensile testing.

# MTLGY-321 Metallurgy 1

Credits: 3

Credits: 1

Credits: 3

# Credits: 1

This course gives an introduction to metals commonly used to manufacture products. It describes the properties and applications of steels, cast irons, aluminum alloys and other common non-ferrous metals. It covers the AISI/SAE specifications for steel and common nonferrous metals, including aluminum and copper alloys. Lab work includes hardness testing, tensile testing and common heat treatments used with steel.

# MUSIC (Department 805)

### Credits: 2

Credits: 1

Credits: 1

Credits: 1

# **Music Business**

MUSIC-101

This course is designed to develop insight into portions of the music-business world, including: the recording industry, record labels, copyrights, performing, managers, producers, contracts, song writing, music publishing, print publishing, promotion, business planning, career planning, website construction and much more.

# MUSIC-103

# Major Instrument 1

Emphasis is placed on individualized instruction on one's major instrument with course emphasis to include reading, developing musicality and improvisation. Choice of sections: Guitar, Bass, Reeds, Brass or Percussion.

# MUSIC-104

# Major Instrument 2

Individualized instruction at the intermediate level is given on the major instrument, with emphasis on reading, developing musicality and improvisation. Choice of sections: Guitar, Bass, Reeds, Brass or Percussion. Prerequisite(s): Complete MUSIC-103.

# MUSIC-105

# Major Instrument 3

This is an early advanced-level course designed to develop specific performance skills in all styles of music with emphasis to include reading, musicality and improvisation. Choice of sections: Guitar, Bass, Reeds, Brass, Percussion, or Voice. Prerequisite(s): Complete MUSIC-104, MUSIC-178, or MUSIC-193.

# MUSIC-106

# Credits: 1

**Major Instrument 4** This is an advanced-level course designed to develop specific performance skills in all styles of music with emphasis to include reading, musicality and improvisation. Choice of sections: Guitar, Bass, Reeds, Brass, Percussion or Voice. Prerequisite(s): Complete MUSIC-105.

# Credits: 3

Phlebotomy Clinical Experiences

Credits: 3

# MUSIC

# **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

# MUSIC-107 Songwriting 1

This course is offered to songwriters of all levels. The ability to produce written charts or convey a finished song in an audio format is necessary to take this course. The art and craft of songwriting will be explored by examining the compositional tools that strengthen lyrics, melody, harmony, and form. Students will learn how to convey their ideas and emotions in a coherent and effective manner using these tools and will also gain a perspective on the more abstract concept known as the creative muse. Songs from across the musical spectrum and throughout songwriting history will be used for analysis. All musical styles are welcome and students will write songs in the genre of their choosing. Prerequisite(s): Complete MUSIC-150.

### MUSIC-108 Film Scoring 1

Film Scoring 1 Film Scoring 1 is a lecture/survey class

covering four areas: the history, the production or process of film scoring, creating the score and the business details of film scoring.

MUSIC-109 Film Scoring 2

Film Scoring 2 is a lecture/lab class exploring the practicalities of composing music for the visual media including spotting, thematic branding, tempo mapping, developing the grand concept, functional scoring and business opportunities. Prerequisite(s): Complete MUSIC-108.

# MUSIC-118

**Music Analysis** 

This class will focus on the basic elements of music: melody, harmony, texture, timbre, expression and form. Through analysis of all these elements, students will come to better understand and recognize the distinct features of music from various periods and styles of music of the Western culture from the 1500s to the present. The class will emphasize the understanding, recognition and appreciation of various musical styles, a better understanding of music of the past so as to better understand the music of the present and future, broadening one's basis of acceptance as to what constitutes music, maintain and developing an openness to new and different approaches and styles of music or ideas that are divergent from one's own, and becoming aware of environmental influences on music such as social, political and cultural forces. The class uses lecture, analysis, guided listening and presentation. Prerequisite(s): Complete MUSIC-150.

# MUSIC-119

# Music Ensemble 4

A continuation of Combo 1 with the continued study and performance of improvisation, reading music notation, ear training and reading chord charts and lead sheets. Performance is on the intermediate to advanced level. Prerequisite(s): MUSIC-141.

# MUSIC-120 Choir 2

Credits: 1

Credits: 1

Credits: 1

Credits: 3

Credits: 1

Students develop vocal skills, learn basic note reading techniques and learn how to sing in harmony with others in a choral group that sings a variety of vocal styles such as gospel, jazz, classical and pop. Choir 2 is open to all MATC students and especially to anyone who would enjoy choral singing.

# MUSIC-125

Credits: 1

Credits: 1

Credits: 1

Music Studio Teaching Methods This class will include the study of various teaching methods and learning styles and their application to studio one-on-one instruction for various instruments and voice, materials and techniques, performance practices and business aspects of studio management. The class includes lecture, demonstration/presentation and lesson observation. Prerequisite(s): Complete MUSIC-152.

# MUSIC-126 Percussion Ensemble

This course is specifically geared to performing percussion music. It is designed to explore the music and techniques of playing the many styles and instruments of world and classical percussion. Areas of study will include, but not be limited to: Brazilian, African, and Afro-Cuban music, as well as classic American compositions. The course will focus on reading, interpretation, improvisation, music theory, and technique. Learners will perform on many percussion instruments and become skilled at functioning in an ensemble. The Percussion Ensemble will be prepared to perform at MATC Concert Series alongside music ensembles.

# MUSIC-127 Drum Lab

Drum Lab is a course designed to meet the needs of the beginning percussionist as well as the student interested in an introduction to stick and hand drumming. Course focus is on music reading, rhythmic development, technique and improvisation. Students will obtain the basic knowledge of the instrument to prepare for Major Instrument Percussion and Percussion Ensemble class.

# MUSIC-141

**Music Ensemble 3** 

Credits: 1

Credits: 2

Credits: 1

Students will perform in a musical group. Participants will continue to advance their musical performance skills. Emphasis is placed on reading music notation, reading chord charts and lead sheets, improvisation and ear training. Prerequisite(s): Complete MUSIC-163.

# MUSIC-142 Introduction to Composition

Students will explore the art of the composer. This course takes the class through an in-depth examination of genres, styles, the composer's tools, arranging and orchestration considerations, and sources of

inspiration.

### MUSIC-143 Credits: 1 Music Notation 1

Music Notation 1 introduces the learner to the basics of music manuscript. Students will notate basic rhythm, melody and harmony by hand. The learner will also be introduced to the fundamentals of Finale and Sibelius music notation software and learn about the techniques used in the industry of engraving notation. Students will study the form and texture of multiple genres of music.

# MUSIC-144 Credits: 1 Music Notation 2

Music Notation 2 is an intermediate to advanced level course in which the learner will explore the Music Engraving software of Finale and Sibelius in great detail. An emphasis on music theory, form and analysis in many genres of music will accompany an advanced series of instruction and exploration of music manuscript.

# MUSIC-147 Songwriting 2

Credits: 1

This course is a continuation of Songwriting I. Students will hone the art and craft of songwriting and will develop a more sophisticated approach to writing lyrics, melody, harmony, and form. The process of song arrangement will be discussed and emphasized in more detail in this second part of the course. The challenge of writing songs in various genres and for specific commercial purposes will be explored. Prerequisite(s): Complete MUSIC-107.

# MUSIC-148

# Music Fundamentals 1

An introduction to the building blocks of music: reading, notation, keys, scales and chords.

# MUSIC-150 Music Theory

Credits: 4

Credits: 2

This introductory course presents fundamental music theory. The following topics are presented: the study of intervals; major and minor tonality; scale construction; diatonic triads; harmonic function; figured bass, four-voice chorale; voice leading and chord voicing; figured brass, chord inversion; tonal and structural organization in music; seventh chords and simple/compound meter. This class uses lecture, workbook exercises, sight singing and dictation.

### MUSIC-151 Music Theory 2

Credits: 4

This course involves the application of knowledge acquired in Music Theory as it relates to harmony and harmonic progression. Our objective is to develop skills in fundamental to advanced harmonizing within the modern musical idioms. Prerequisite(s): Complete MUSIC-150.

# MUSIC

# DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

### MUSIC-152 **Composition 1**

Students learn to write original compositions for commercial and artistic purposes (film, radio, concert, etc.). Compositional styles covered include classical, jazz, pop, Latin and serial composition, radio and television. Prerequisite(s): Complete MUSIC-151.

# MUSIC-153

# Composition 2

Students compose, orchestrate and record in various musical styles using computers, digital keyboards, sequencing and music notation software. Prerequisite(s): Complete MUSIC-152.

# **MUSIC-158**

### **Orchestration 1**

Credits: 1

Credits: 1

Credits: 1

Credits: 1

Credits: 1

Credits: 3

Credits: 3

Students will learn the fundamentals of orchestration (arranging) for small ensembles from jazz combo to small chamber orchestra. Students will orchestrate original works and classic examples from the literature for live players or digital orchestra. Students will learn instrumental ranges, transpositions and characteristics for maximum effect. Prerequisite(s): Complete MUSIC-151.

# MUSIC-159 **Orchestration 2**

A continuation of Orchestration 1, students will study and develop intermediate and advanced orchestration concepts through writing for larger ensembles from sextets to full orchestra. Students will apply skills to the orchestration of original works and classic literature, contemporary genres and film scores. Prerequisite(s): Complete MUSIC-158.

# MUSIC-162

# **Music Ensemble 1**

Students have the opportunity to learn the various styles of music and how to reproduce them. Participation in this class will give the student valuable practical experience in reading music notation, reading chord charts and lead sheets, improvisation, learning music in the confines of a musical ensemble, thus better equipping them to perform professionally.

# MUSIC-163 **Music Ensemble 2**

A continuation of Ensemble 1 with continued study and performance of reading music notation, reading chord charts, improvisation and learning music in the confines of a musical ensemble. Performance is on the intermediate to advanced level. Prerequisite(s): Complete MUSIC-162.

# MUSIC-167

# Improvisation 1

The objective of this course is to begin to develop abilities in jazz improvisation through the study of scale/chord relationships and jazz solo vocabulary. The course involves both the

study of theoretical concepts as well as practice and performance on one's chosen instrument. Prerequisite(s): Complete MUSIC-151.

# **MUSIC-168**

A continuation of MUSIC-167, the intent of this course is to provide students with more advanced training in jazz improvisation through the study of scale/chord relationships and jazz solo vocabulary. The course involves both the study of theoretical concepts as well as practice and performance on one's chosen instrument. Prerequisite(s): Complete MUSIC-167.

# MUSIC-173

This course is designed to provide the student with the ability to read standard music notation and play music on their primary instrument. Instruction begins with the fundamental tools and terminology of music notation. It moves through simple melodies in simple rhythms and meters and progresses to longer and more difficult melodies in more difficult rhythms and compound meters.

# MUSIC-174 Ear Training 1

This class will emphasize the ability to accurately recognize melodic, harmonic and rhythmic musical sounds. This will be done through sight singing, dictation and transcription, and incorporation of theory fundamentals. Prerequisite(s): Complete MUSIC-151.

# MUSIC-177 Piano Lab 1

A beginning piano class designed to develop skills in music reading and proper keyboard technique as well as the functional use of scales, chords, transposition and other elements of music theory. Taught in a group class setting on Roland digital pianos. Elementary to late elementary level.

### MUSIC-178 Piano Lab 2

A continuation of MUSIC-177, this class is designed to improve skills in music reading and proper keyboard technique as well as the functional use of scales, chords, transposition and other elements of music theory. Prerequisite(s): Complete MUSIC-177.

# MUSIC-181 Conducting

This course will develop basic conducting skills. It will explore and develop techniques associated with historically classical instrumental and vocal conducting as well as contemporary genres and conducting/ leading a group while also playing in the group. Prerequisite(s): Complete MUSIC-151.

# Credits: 1

# Improvisation 2

# Music Reading

mixing and editing original pieces of music for the purposes of licensing for the world of radio, television and advertising. Prerequisite(s): Complete MUSIC-152. MUSIC-184 Credits: 2

Credits: 1

Credits: 1

Credits: 1

Credits: 1

# Ear Training 2

MUSIC-183

**Library Licensed Music** 

Library Licensed Music introduces the

concepts and techniques of composing,

This course is a continuation of MUSIC-174 Ear Training. This class will emphasize the ability to accurately recognize melodic, harmonic and rhythmic musical sounds. This will be done through sight singing, dictation and transcription and incorporation of theory fundamentals. Prerequisite(s): Complete MUSIC-174.

# MUSIC-185 Bass Lab 1

Bass Lab is designed to meet the needs of the beginning bass guitar player. The course will acquaint the student with tuning, parts of the bass guitar and proper playing techniques. Course will also cover the basic skills of reading music in the bass clef. The student will perform simple music examples in class on their instrument.

# MUSIC-187

# Guitar Lab 1

Group lessons instruction for beginners or guitarists who want to learn to read standard notation, including basic technique, music reading, chording, fundamentals of music theory, effective practice habits, lead sheets and tablature. Students must provide their own guitar.

**MUSIC-188** Credits: 1 Guitar Lab 2

A continuation of MUSIC-187. Group lesson instruction to improve music reading skills, expand chord vocabulary, scales, understanding chord progressions, finger style guitar basics and bare chords. Students must provide their own guitar. Prerequisite(s): Complete MUSIC-187.

Credits: 1

Credits: 1

Credits: 3

Credits: 3

Credits: 2

# **Composition for Advertising**

MUSIC-182

Is a class that applies music composition skills to the area of broadcast advertising music for radio and television commercials, in house instructional videos, convention theme songs, and variations on a melodic theme for multi-commercial campaigns, all within the confines of the predetermined guidelines of the client's specific direction. The details of running a commercial production company will also be emphasized including establishing a client base, demo writing, producing a final production, keeping good books, fee structures and pitching skills. Prerequisite(s): MUSIC-151.

# MUSIC – NRSAD **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

# **MUSIC-189**

# Voice Lab 1

Credits: 1

Credits: 3

Credits: 3

Credits: 1

Credits: 1

Students learn basic vocal techniques and improve their singing ability through solo singing.

#### MUSIC-190 Credits: 1 Choir 1

Students develop vocal skills, learn basic note reading techniques and learn how to sing in harmony with others in a choral group that sings a variety of vocal styles such as gospel, jazz, classical and pop. Choir 1 is open to all MATC students and especially to anyone who would enjoy choral singing.

# MUSIC-191

# **Performance Techniques 1**

Students will develop their performance abilities on their particular instrument(s). Solos or ensembles will be formed from the class. Students will learn through lecture, coaching, interactive discussion, preparing selections for performance and performing music and non-music presentations. The class will emphasize learning to prepare adequately for successful performances, working successfully with other musicians, developing ensembles, musical arranging, improving personal technical and musical abilities, proper performance etiquette, professional work ethic and attitude, and refining playing in various styles. Prerequisite(s): Complete MUSIC-163.

# MUSIC-192

# **Performance Techniques 2**

A continuation of MUSIC-191. Prerequisite(s): Complete MUSIC-191.

# MUSIC-193

Voice Lab 2

Students continue to develop good vocal techniques through solo singing, and develop skills in sight singing. Prerequisite(s): Complete MUSIC-189.

### MUSIC-194 **Honors Ensemble**

An advanced performance group created by audition or faculty appointment. This group serves as the flagship performance group representing the department and school in various venues, and as a recording group producing CDs in collaboration with music business and recording students. With guidance from the instructor, members of the class are responsible for choosing repertoire, arranging materials, rehearsing, memorizing and performing a minimum of three department concerts per semester. Prerequisite(s): Complete MUSIC-192.

# MUSIC-205 Music Appreciation

# Credits: 3

This course introduces music elements such as rhythm, melody, harmony, texture in vocal and instrumentals forms to analyze and appreciate music from the 1400s to present including historical musical periods as well

as contemporary popular American genres. Composers studied include Pope Gregory, Bach, Mozart, Beethoven, Brahms, Debussy, Copland, Gershwin and Joplin. This course is lecture and guided listening with analysis and discussion. Students will be required to attend concerts, listen to music and write reports.

# MUSIC-206 **History of Rock Music**

This course provides students with a survey of popular American music of the 20th century tracing the development, evolution and maturation of musical styles, techniques and compositions. Development of analytical listening skills is a course focus.

# MUSIC-207

# Jazz History

This course will focus principally on America's indigenous music - jazz. Course will explore the development of this music over the last 150+ years to present. Course will explore musical, multicultural and historic perspectives, tracing the evolution of the music. Selective listening as well as analysis of rhythmic, melodic, harmonic and form structures will be a course focus. Open elective to all majors.

# MUSIC-210 World Music Sound and Structure

An insightful introduction to major musical traditions of the world. This course will focus on musical sound and structure in the musical genre of sub-Saharan Africa, India, Japan, Latin America and Ireland.

# NRSAD – Associate Degree Nursing (Department 543)

# NRSAD-101

NRSAD-102

Credits: 2

Credits: 3

Credits: 3

Credits: 3

**Nursing Fundamentals** This course focuses on basic nursing concepts to provide evidence-based care to diverse patient populations across the lifespan. Current and historical issues impacting nursing will be explored within the scope of nursing practice. The nursing process will be introduced as a framework for organizing the care of patients. Prerequisite(s): Must be admitted to the Registered Nursing program (10-543-1) or the LPN-RN Progression program (10-543-1.21.P).

# Credits: 3

**Nursing Skills** This course focuses on development of evidence-based clinical skills and physical assessment across the lifespan. Content includes mathematical calculations and conversions related to clinical skills. In addition the course includes techniques related to obtaining a health history and basic physical assessment skills using a body systems approach. Prerequisite(s): Must be admitted to the Registered Nursing program (10-543-1) or the LPN-RN Progression program (10-543-1.21.P).

# NRSAD-103 **Nursing Pharmacology**

### This course introduces the principles of pharmacology, including drug classifications and their effects on the body. Emphasis is on the use of the components of the nursing process when administering medications. Prerequisite(s): Must be admitted to the Registered Nursing program (10-543-1) or the LPN-RN Progression program (10-543-1.21.P).

#### NRSAD-104 Credits: 2 **Nursing: Introduction to Nursing Practice**

This introductory clinical course emphasizes basic nursing skills and application of the nursing process in meeting the needs of diverse clients across the lifespan. Emphasis is placed on performing basic nursing skills, the formation of nurse-client relationships, communication, data collection, documentation, and medication administration. Prerequisite(s): Must be admitted to the Registered Nursing program (10-543-1) or the LPN-RN Progression program (10-543-1.21.P). Completion of or currently enrolled in NRSAD-101 NRSAD-102 and NRSAD-103.

# NRSAD-105

# **Nursing Health Alterations**

This course elaborates upon the basic concepts of health and illness as presented in Nursing Fundamentals. It applies theories of nursing in the care of patients through the lifespan, utilizing problem solving and critical thinking. This course will provide an opportunity to study conditions affecting different body systems and apply evidence-based nursing interventions. It will also introduce concepts of leadership and management. Prerequisite(s): Complete NRSAD-101, NRSAD-102, NRSAD-103 and NRSAD-104. Must be admitted to the Registered Nursing program (10-543-1) or the LPN-RN Progression program (10-543-1.21.P).

# NRSAD-106

# **Nursing Health Promotion**

This course focuses on topics related to health promotion for individuals and families throughout the lifespan. We will cover nursing care of the developing family, which includes reproductive issues, pregnancy, labor and delivery, postpartum, the newborn, and the child. Recognizing the spectrum of healthy families we will discern patterns associated with adaptive and maladaptive behaviors applying mental health principles. An emphasis is placed on teaching and supporting healthy lifestyle choices for individuals of all ages. Nutrition, exercise, stress management, empowerment, and risk reduction practices are highlighted. Study of the family will cover dynamics, functions, discipline styles, and stages of development. Prerequisite(s): Complete NRSAD-101, NRSAD-102, NRSAD-103 and NRSAD-104. Must be admitted to the Registered Nursing program (10-543-1) or the LPN-RN Progression proram (10-543-1.21.P).

Credits: 2

Credits: 3

# NRSAD – NRSNA **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

Credits: 2

Credits: 2

Credits: 3

### NRSAD-107

### **Nsg: Clinic Care Across Lifespan**

This clinical experience applies nursing concepts and therapeutic interventions to patients across the lifespan. It also provides an introduction to concepts of teaching and learning. Extending care to include the family is emphasized. Prerequisite(s): Must be admitted to the Registered Nursing program (10-543-1) or the LPN-RN Progression program (10-543-1.21.P). Completion of or currently enrolled in NRSAD-105 and NRSAD-106.

# NRSAD-108

**Nursing: Introduction to Clinical Management** 

This clinical experience applies nursing concepts and therapeutic nursing interventions to groups of patients across the lifespan. It also provides an introduction to leadership, management, and team building. Prerequisite(s): Must be admitted to the Registered Nursing program (10-543-1) or the LPN-RN Progression program (10-543-1.21.P). Completion of or currently enrolled in NRSAD-105 and NRSAD-106.

# NRSAD-109

**Nursing Complex Health Alterations 1** 

Complex Health Alterations I prepares the learner to provide and evaluate care for patients across the lifespan with alterations in cardiovascular, respiratory, endocrine, and hematologic systems as well as patients with fluid/electrolyte and acid-base imbalance, and alterations in comfort. Prerequisite(s): RN students complete NRSAD-105, NRSAD-106, NRSAD-107 and NRSAD-108 and must be admitted to the Registered Nursing program (10-543-1). LPN-RN Progression students complete NRSAD-191 and must be admitted to the LPN RN Progression program (10-543-10).

# NRSAD-110

# Credits: 2

**Nursing Mental Health Community Concepts** This course will cover topics related to the delivery of community and mental health care. Specific health needs of individuals, families, and groups will be addressed across the lifespan. Attention will be given to diverse and at-risk populations. Mental health concepts will concentrate on adaptive/ maladaptive behaviors and specific mental health disorders. Community resources will be examined in relation to specific types of support offered to racial, ethnic, economically diverse individuals and groups. Prerequisite(s): RN students complete NRSAD-105, NRSAD-106, NRSAD-107, and NRSAD-108, and must be admitted to the Registered Nursing program (10-543-1). LPN-RN Progression students complete NRSAD-191 and must be admitted to the LPN RN Progression program (10-543-10).

# NRSAD-111

Credits: 3 **Nursing Intermediate Clinical Practice** 

This intermediate level clinical course develops the RN role when working with clients with complex health care needs. A focus of the course is developing skills needed for managing multiple clients across the lifespan and priorities. Using the nursing process, students will gain experience in adapting nursing practice to meet the needs of clients with diverse needs and backgrounds. Prerequisite(s): Must be admitted to the Registered Nursing program (10-543-1) or the LPN-RN Progression program (10-543-10). Completion of or currently enrolled in NRSAD-109, NRSAD-110, NRSAD-112.

# NRSAD-112 **Nursing Advanced Skills**

This course focuses on the development of advanced clinical skills across the lifespan. Content includes advanced intravenous skills, blood product administration, chest tube systems, basic electrocardiogram interpretation and nasogastric/feeding tube insertion. Prerequisite(s): Must be admitted to the Registered Nursing program (10-154-1) and take NRSAD-105, NRSAD-106, NRSAD-107, and NRSAD-108. Must be admitted to the LPN RN Progression (10-543-10) and have taken NRSAD-109, NRSAD-110 and NRSAD-191.

### NRSAD-113 Nursing Complex Health Alterations 2

Complex Health Alterations II prepares the learner to provide and evaluate care for patients across the lifespan with alterations in the immune, neuro-sensory, musculoskeletal, gastrointestinal, hepatobiliary, renal/urinary, reproductive systems and shock, burns and trauma. The learner will also focus on management of care for patients with high-risk perinatal conditions and highrisk newborns. Prerequisite(s): Complete NRSAD-109, NRSAD-110, NRSAD-111, NRSAD-112. Must be admitted to the Registered Nursing program (10-543-1) or the LPN-RN Progression program (10-543-10).

# NRSAD-114 **Nursing Management Concepts**

This course covers nursing management and professional issues related to the role of the registered nurse. Emphasis is placed on preparing for practice as a registered nurse. Prerequisite(s): NRSAD-109, NRSAD-110, NRSAD-111 and NRSAD-112. Must be admitted to the Registered Nursing program (10-543-1) or the LPN-RN Progression program (10-543-10).

#### NRSAD-115 Credits: 3

# **Nursing Advanced Clinical Practice**

This advanced clinical course requires the student to integrate concepts from all previous courses in the management of groups of clients facing complex health alterations. Students will have the opportunity to further develop critical thinking skills using the nursing process in making clinical decisions. Continuity of care through interdisciplinary collaboration is emphasized. Prerequisite(s): Must be admitted to the Nursing program (10543-1) or the LPN RN Progression program (10-543-10). Completion of or currently enrolled in NRSAD-113 and NRSAD-114.

# NRSAD-116

Credits: 1

Credits: 3

Credits: 2

# **Nursing Clinical Transition**

Credits: 2

This clinical experience integrates all knowledge learned in the previous courses in transitioning to the role of the graduate nurse. The course promotes relatively independent clinical decisions, delegation, and works collaboratively with others to achieve client and organizational outcomes. Continued professional development is fostered. Prerequisite(s): Must be admitted to the Registered Nursing program (10-543-1) or the LPN-RN Progression program (10-543-10). Completion of or currently enrolled in NRSAD-113, NRSAD-114 and NRSAD-115.

# NRSAD-191 **Nursing: Clinical Skill Development**

### Credits: 2

The course focuses on development or enhancement of clinical skills and physical assessment across the lifespan. The course includes review of mathematic calculations and conversions related to clinical skills, skills competencies and physical assessment. In addition, the nursing process, role transition and concept mapping will be presented. Prerequisite(s): Must be admitted to the Practical Nursing LPN program (10-543-1.21.P).

# NRSNA – Nursing Assistant (Department 543)

# NRSNA-200

# Nursing Assistant-Limited Term

This course prepares the student for employment as an entry-level caregiver in health care facilities such as hospitals, clinics, nursing homes and home health service. Graduates of the course are eligible to take the National Nurse Aide Assessment Program Examination and gain entry into the Wisconsin Nurse Aide Registry. This program meets all state and federal training requirements and is approved by the Wisconsin State Department of Health and Family Services.

# NRSNA-300 **Nursing Assistant**

# Credits: 3

Credits: 2

This course prepares the student for employment as an entry-level caregiver in health care facilities such as hospitals, clinics, nursing homes and home health service. Graduates of the course are eligible to take the National Nurse Aide Assessment Program Examination and gain entry into the Wisconsin Nurse Aide Registry. This program meets all state and federal training requirements and is approved by the Wisconsin State Department of Health and Family Services. Prerequisite(s): Must be admitted to the Nursing Assistant program (30-543-1).

# NRSPN – Practical Nursing

(Department 543)

### NRSPN-301

**Nursing Fundamentals** 

This course focuses on basic nursing concepts to provide evidence-based care to diverse patient populations across the lifespan. Current and historical issues impacting nursing will be explored within the scope of nursing practice. The nursing process will be introduced as a framework for organizing the care of patients.

# NRSPN-302

# Credits: 3

Credits: 2

**Nursing Skills** 

This course focuses on development of evidence-based clinical skills and physical assessment across the lifespan. Content includes mathematical calculations and conversions related to clinical skills. In addition the course includes techniques related to obtaining a health history and basic physical assessment skills using a body systems approach. Prerequisite(s): Must be admitted to Practical Nursing program (31-543-1).

# NRSPN-303

Credits: 2

Credits: 2

Credits: 3

# Nursing Pharmacology

This course introduces the principles of pharmacology, including drug classifications and their effects on the body. Emphasis is on the use of the components of the nursing process when administering medications.

# NRSPN-304

**Nursing: Introduction to Clinical Practice** 

This introductory clinical course emphasizes basic nursing skills and application of the nursing process in meeting the needs of diverse clients across the lifespan. Emphasis is placed on performing basic nursing skills, the formation of nurseclient relationships, communication, data collection, documentation, and medication administration. Prerequisite(s): Must be admitted to the Practical Nursing program (31-543-1). Completion of or currently enrolled in NRSPN-301, NRSPN-302, NRSPN-303.

# NRSPN-305

# **Nursing Health Alterations**

This course elaborates upon the basic concepts of health and illness as presented in Nursing Fundamentals. It applies theories of nursing in the care of patients through the lifespan, utilizing problem solving and critical thinking. This course will provide an opportunity to study conditions affecting different body systems and apply evidence-based nursing interventions. It will also introduce concepts of leadership and management. Prerequisite(s): complete NRSPN-301, NRSPN-302, NRSPN-303 and NRSPN-304. Must be admitted to Practical Nursing program (31-543-1).

### NRSPN-306 **Nursing Health Promotion**

This course focuses on topics related to health promotion for individuals and families throughout the lifespan. We will cover nursing care of the developing family, which includes reproductive issues, pregnancy, labor and delivery, postpartum, the newborn, and the child. Recognizing the spectrum of healthy families we will discern patterns associated with adaptive and maladaptive behaviors applying mental health principles. An emphasis is placed on teaching and supporting healthy lifestyle choices for individuals of all ages. Nutrition, exercise, stress management, empowerment, and risk reduction practices are highlighted. Study of the family will cover dynamics, functions, discipline styles, and stages of development. Prerequisite(s): Must be admitted to the Practical Nursing program (31-543-1). Completion of or currently enrolled in NRSPN-301, NRSPN-302, NRSPN-303 and NRSPN-304.

### NRSPN-307 Nursing: Clinical Care Across the Lifespan

This clinical experience applies nursing concepts and therapeutic interventions to patients across the lifespan. It also provides an introduction to concepts of teaching and learning. Extending care to include the family is emphasized. Prerequisite(s): Must be admitted to the Practical Nursing program (31-543-1). Completion of or currently enrolled in NRSPN-305 and NRSPN-306.

#### NRSPN-308 Credits: 2 Nursing: Introduction to Clinical Management

This clinical experience applies nursing concepts and therapeutic nursing interventions to groups of patients across the lifespan. It also provides an introduction to leadership, management, and team building. Prerequisite(s): Must be admitted to the Practical Nursing program (31-543-1). Completion of or currently enrolled in NRSPN-305, NRSPN-306 and NRSPN-307.

# NURSAD – Associate Degree **Nursing** (Department 510)

# NURSAD-161

# Credits: 1

**Fundamentals of Medication Calculation** This one credit course introduces the learner to basic math strategies for calculating medication dosages. In a low anxiety setting the learner will review basic operations with decimals and fractions. Other topics include measurement systems and conversions and using ratio, proportion and formula methods for dosage calculations.

# **OFTECH-Office Technology** (Department 106)

OFTECH-101

Credits: 3

**Office Technologies 1** Using a hands-on approach, students will be introduced to computer technology used in

an office environment. Units of instruction include file management and an introduction to the latest version of MS Office applications.

# OFTECH-102 **Office Technologies**

Credits: 3

Credits: 2

Students will continue to build their skills in the MS Office environment using Word, Excel, Access, and PowerPoint. In addition, students will be introduced to integration applications using these programs. File management skills will also be reviewed. Prerequisite(s): Complete OFTECH-101.

# OFTECH-103 **Keyboard and Keypad**

Credits: 1

Credits: 3

Using a computer and web-based software, students learn keyboarding using the touch method. Emphasis is placed on correct fingering skills, accuracy and speed. Passing a Challenge Exam (30 words per minute with no more than three errors on a two-minute timing) may be completed in lieu of taking this course. Contact MATC's School of Business for exam information.

# OFTECH-104

# Credits: 3

Credits: 3

Credits: 3

# **Budget Basics Support Personnel**

Students will review basic mathematical operations and survey accounting principles and practices with an emphasis on applying them to administrative professional tasks: payroll, bank reconciliation, budgeting, and accounts payable/receivable, and invoicing.

# OFTECH-111

### Credits: 3 Workplace Communication Support Personnel

Students in this course study the principles, strategies, and techniques of effective written, oral, and digital business communication. Emphasis is placed on applying grammar and mechanics to create written messages including e-mails, memos, letters, reports, and resumes. Students learn productive techniques for business meetings, presentations, and interviews, as well as communicating professionally in an increasingly global, digital workplace.

# OFTECH-119

# Information Management

Students learn the basic principles and procedures of creation, storage, retrieval, retention, and disposal of records. The management of electronic and image records is included. Rules for alphabetic, numeric, geographic, and subject filing are applied.

# **OFTECH-122**

# **Business English Essentials**

This course is designed to improve oral and written communication skills. Study of English fundamentals, including parts of speech, agreement, sentence types and plurals and possessives, as well as rules for punctuation, capitalization, number usage and spelling and vocabulary, are emphasized.

# **OFTECH – OTASST** DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

### **OFTECH-123**

### **Proofreading and Editing**

Credits: 3

Credits: 1

Credits: 3

Credits: 1

Credits: 3

Credits: 1

Credits: 1

This course is designed to help the student improve upon proofreading and editing skills using hard copy and computerized materials. The course will also introduce the student to basic transcription skills where the student will be required to apply proper proofreading and editing techniques. Prerequisite(s): Complete OFTECH-122 with minimum grade of C and OFTECH-133.

# OFTECH-128

# MS Word — Part 1

Using MS Word software, students format, type and print documents; edit a document using simple editing features; manipulate multiple-page documents; and create and edit simple tables.

# OFTECH-133

# **Business Document Production 1**

This course is designed to enhance keyboarding skills and to develop basic document formatting techniques while applying decision-making skills. Students will demonstrate specific document formatting and keying speed competencies. Prerequisite(s): Complete OFTECH-103.

# OFTECH-136 **Keyboarding Skill Development 1**

Using a computer and web-based software, this course is designed to improve keying speed and accuracy. Passing a Challenge Exam (50+ words per minute with no more than five errors on a five-minute timing) may be completed in lieu of taking this course. Contact MATC's School of Business for exam information. Prerequisite(s): Complete OFTECH-103.

# **OFTECH-137**

# **Business Document Production 2**

Students acquire proficiency in producing documents, editing and composing more complicated business documents, making decisions, following directions and performing realistic office tasks through simulation. Prerequisite(s): Complete OFTECH-133.

# **OFTECH-146**

# **Keyboarding Skill Development 2**

Using a computer and web-based software, this course is designed to improve keying speed and accuracy. Passing a Challenge Exam (60 words per minute with no more than five errors on a five-minute timing) may be completed in lieu of taking this course. Contact MATC's Business & Management Pathway for exam information. Prerequisite(s): Complete OFTECH-136.

# OFTECH-153 **Collaboration Tools**

Students will learn, compare, and analyze the successful use of collaboration and social media tools used in organizations

today. Topics include online calendaring, online document editing and file sharing, social media, and video conferencing. Prerequisite(s): Complete OFTECH-105 or COMPSW-106.

#### OFTECH-165 Credits: 3 Administrative Office Procedures 1

This course is designed to develop administrative professional skills and attitudes needed in today's global business environment. Topics include communicating in a business environment, making ethical decisions, working independently and as a team member, and managing time. Learners are introduced to meeting, travel, and event planning, mail processing, telecommunications and ergonomics. Prerequisite(s): Complete OFTECH-122 and OFTECH-133.

# **OFTECH-170 Meeting Event Plan Support Personnel**

This course introduces students to the basics of project planning as an administrative assistant. Students plan and execute meetings and business events. Meeting and event preplanning activities, facilitating events, producing meeting/event documentation, coordinating equipment, facility and food and beverage needs will be discussed. Students plan travel for business executives as well as prepare a travel itinerary.

# OFTECH-182 **Customer Service Skills**

Students will receive an introduction to customer service principles including the concepts and practices needed by today's support personnel for providing effective customer satisfaction in any business organization, domestic or international. Customer service strategies covered in this course include effective listening, oral and written communication; analytical and problem solving skills; and teamwork.

### OFTECH-183 **Bilingual Customer Service Skills**

Overview of the behavior exhibited by successful customer service professionals featuring simulated business settings. Includes conventional behaviors of the workplace, professional communication in the customer service setting, grooming and clothing for a business setting, telephone and email etiquette basics, effective answers to sales questions, punctuality and the work ethic, professionalism in the workplace, basic qualitative activities, behavior with co-workers, customer service challenges, exceptional customer service, and career advancement strategies in customer service. In addition, learners will study and train in organizational communication within a multicultural global environment. Interpersonal communication skills in a culturally diverse workforce.

#### **OFTECH-184** Credits: 3 MS Office: Word, Excel, Access, and PowerPoint

This course offers skill development in PowerPoint including such items as multiplepage documents with attributes, spreadsheet with formulas and functions, database with tables, queries, forms/reports, presentations, Internet and email. Prerequisite(s): Complete OFTECH-101.

# OFTECH-185 MS Office — Intermediate

This course offers skill-development in intermediate and integrated applications in Word, Excel, Access, PowerPoint, and other technologies including online networking tools. Prerequisite(s): Complete OFTECH-184.

# OFTECH-190

Credits: 3

Credits: 3

Credits: 3

Credits: 1

Credits: 3

**Bilingual Office Asst Internship** This course will be a cooperative training program that allows bilingual students to utilize skills and knowledge in an approved business office, under the supervision and guidance of a teacher and a cooperating employer that serves Latinos. Prerequisite(s): Complete OFTECH-183 and INTRN-796 with minimum grade of C.

# OFTECH-196

### Credits: 1 Administrative Professional Internship

This course is a cooperative training program that allows students to utilize skills and knowledge in an approved business office, under the supervision and guidance of a teacher-coordinator and a cooperating employer. Prerequisite(s): Complete INTRN-796. Completion of or currently enrolled in OFTECH-165 and OFTECH-184.

# OTASST – Occupational **Assistant** (Department 514)

# OTASST-171

Credits: 3

Introduction to Occupational Therapy Provides an overview of history, philosophy, ethics and scope of occupational therapy practice. The course examines legal responsibilities, professional resources and organization. Students practice basic skills related to therapeutic relationships and determine their own suitability to a career in occupational therapy. Prerequisite(s): Must be admitted to the Occupational Therapy Assistant program (10-514-1).

# OTASST-172

Credits: 3

**Medical and Psychosocial Conditions** This course introduces medical and psychosocial conditions as they relate to occupational therapy practice. Topics include etiology, symptomology, treatment and contraindications. Prerequisite(s): Must be admitted to the Occupational Therapy Assistant program (10-514-1). Completion of or currently enrolled in OTASST-171 and OTASST-173.

# **OTASST – PHARMT** degree/diploma/certificate course descriptions

Credits: 2

Credits: 4

Credits: 3

Credits: 3

Credits: 3

Credits: 2

Credits: 2

### OTASST-173

### **Activity Analysis and Application**

Provides instruction in activity analysis with hands-on experience in activities across the lifespan. Students apply the teaching/learning process and adhere to safety regulations. Prerequisite(s): Must be admitted to the Occupational Therapy Assistant program (10-514-1).

# OTASST-174

# OT Performance Skills

The emphasis of this course is on the development of skills related to assessment and intervention in the areas of sensory, motor, cognition and communication. Prerequisite(s): Complete OTASST-171, OTASST-172, and OTASST-173.

### OTASST-175

# **Psychosocial Practice**

Examines the role of the OTA in the service delivery to individuals affected by mental health conditions. Provides an opportunity for development of skills related to psychosocial assessment and interventions. Prerequisite(s): Complete OTASST-174, OTASST-176, and OTASST-178.

# OTASST-176

# OT Theory and Practice

Examines the theoretical foundations that guide OT practice. Apply group dynamics and demonstrate leadership skills. Prerequisite(s): Complete OTASST-171, OTASST-172, and OTASST-173.

# OTASST-178

# Geriatric Practice

This course provides opportunities for the learner to examine the role of the OT in the service delivery to elders in a variety of settings. The course includes analysis of the impact of age-related changes and disease processes on the function of the elderly.

Prerequisite(s): Complete OTASST-171,

OTASST-172, and OTASST-173.

# OTASST-179

# **Community Practice**

Explores practice options and interventions for occupation-based community practice. Students articulate the unique role of occupational therapy within the community. Prerequisite(s): Complete OTASST-171 OTASST-172 and OTASST-173.

### OTASST-184 OTA Fieldwork 1

# Credits: 2

Integrate classroom theory and practice into a field work Level I experience. Provides experiences to assist in the development of communication, professional and observational skills. Prerequisite(s): Completion of or currently enrolled in OTASST-182 and OTASST-183.

# OTASST-185

# **OT Practice and Management**

Provides opportunities to practice clinical management skills, continuous quality improvement measurement and administrative concepts and procedures. Students create a professional development plan. Prerequisite(s): Complete OTASST-175, OTASST-179, OTASST-189, OTASST-190 and OTASST-184.

### OTASST-186 OTA Fieldwork 2A

### Develop skills and behaviors necessary for entry level occupational therapy assistant practice. Provides a different clinical practice setting than OTA Fieldwork 2B. Prerequisite(s): Complete OTASST-175, OTASST-179, OTASST-184, OTASST-189, and OTASST-190.

Credits: 5

Credits: 5

Credits: 4

Credits: 4

Credits: 1

Credits: 1

# OTASST-187 OTA Fieldwork 2b

Develop skills and behaviors necessary for entry level occupational therapy assistant practice. Provides a different clinical practice setting than OTA Field 2B. Prerequisite(s): Completion of or currently enrolled in OTASST-185 and OTASST-186.

# OTASST-189

# OT Phys Rehab Practice

Explores interventions relative to major physical disability diagnoses seen in OT practice. Evaluation, treatment interventions, assistive technology and documentation are emphasized relative to the biomechanical, neurodevelopmental and rehabilitative approaches to practice. Prerequisite(s): Complete OTASST-174, OTASST-176 and OTASST-178.

### OTASST-190 OT Pediatric Practice

### Explores interventions relative to major pediatric diagnoses seen in OT practice. Evaluation, treatment interventions, assistive technology and documentation are emphasized within the context of the child's occupations. Prerequisite(s): Complete OTASST-174, OTASST-176, and OTASST-178.

# PAINT – Painting and Decorating (Department 424)

### PAINT-353 Wood Einich

# Wood Finishing

The characteristics of supplies used in wood finishing are studied thoroughly. Topics such as the manufacture of stains, shellac, varnishes, wax, lacquers and enamels are covered. Health, safety and general trade practices are also studied.

# **PHARMT – Pharmacy Technician** (Department 536)

# PHARMT-300

# **Orientation to Pharmacy Operations**

Technical aspects of pharmacy are introduced with special emphasis on community pharmacy practices. Topics include drug distribution systems, routes of administration, dosage forms, drug standards, label format, prescription processing, prescription insurance, inventory, and nonsterile compounding. Prerequisite(s): Must be admitted to the Pharmacy Technician program (31-536-1).

# PHARMT-302

# Credits: 2

**Pharmaceutical Calculations** Basic math computations are reviewed, including addition, subtraction, multiplication and division of whole numbers, fractions and decimals. The course covers specific areas of the avoirdupois, apothecary and metric systems of measurement used in dosage calculations. Formulas and methods used in the preparation of pharmaceutical products are presented. Prerequisite(s): Must be admitted to the Pharmacy Technician program (31-536-1).

# PHARMT-303

# Credits: 2

Credits: 2

**Introduction to Drug Classification** This course introduces the principles of pharmacology, including therapeutic classification of medications, their actions, and adverse reactions. Prerequisite(s): Must be admitted to the Pharmacy Technician program (31-536-1).

# PHARMT-306

# Pharmacy Clinical Experience 1

This course provides practical application of knowledge and technical skills covered in didactic and laboratory portions of the program. Students observe, assist and perform assigned duties in a community pharmacy setting. Prerequisite(s): Complete PHARMT-300, PHARMT-302, PHARMT-303, PHARMT-307, PHARMT-395 and HEALTH-107. Completion of or currently enrolled in HEALTH-104.

# PHARMT-307

### Credits: 1

# **Community Pharmacy Lab**

This laboratory course applies theory through performance of technical pharmacy tasks in a community pharmacy setting. Emphasis is on outpatient prescription processing. Prerequisite(s): Must be admitted to the Pharmacy Technician program (31-536-1). Completion of or currently enrolled in PHARMT-300, PHARMT-302, PHARMT-303 and PHARMT-395.

# PHARMT-310

### Credits: 1

Credits: 3

Institutional Pharmacy Practice

Topics specific to institutional pharmacy practice are presented. In addition, the course assists students to prepare for employment as a Pharmacy Technician. Prerequisite(s): Complete PHARMT-300, PHARMT-302, PHARMT-303, PHARMT-307, and PHARMT-395.

# PHARMT-312

# Pharmacy Operations Laboratory

This laboratory course applies theory through performance of technical pharmacy tasks in an institutional pharmacy setting. Prerequisite(s): Complete PHARMT-300,

# **PHARMT – PHOTO** DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

### PHARMT-302, PHARMT-303, PHARMT-307, and PHARMT-395.

### PHARMT-314

### **Pharmacy Clinical Experience 2**

This course provides the practical application of knowledge and technical skills covered in didactic and laboratory portions of the program. Students observe, assist and perform assigned duties in an institutional pharmacy setting. Prerequisite(s): Complete PHARMT-300, PHARMT-302, PHARMT-303, PHARMT-395, HEALTH-107 and PHARMT-307. Completion of or currently enrolled in PHARMT-310, PHARMT-311, PHARMT-312 and PHARMT-306.

# PHARMT-315

# Credits: 1

Credits: 1

Credits: 1

Credits: 2

Advanced Pharmacy Tech Lab This laboratory course applies theory through performance of technical pharmacy tasks. Emphasis is on advanced pharmacy technician roles. Prerequisite(s): Complete PHARMT-300, PHARMT-302, PHARMT-303, PHARMT-307 and PHARMT-395 and must be admitted to the Pharmacy Technician program. (31-536-1).

# PHARMT-317

# **Orientation to Sterile Solutions**

This course focuses on introductory material related to techniques for safe preparation of sterile solutions. Application of basic principles of microbiology, aseptic technique and the operation of both the vertical and horizontal laminar flow hoods to acceptable pharmacy practice standards is presented. Prerequisite(s): Complete PHARMT-300, PHARMT-302, PHARMT-303, PHARMT-307, and PHARMT-395.

#### PHARMT-395 Credits: 1 **Federal Laws Ethics & Customer Service**

This course introduces the student to the practice of pharmacy including the history of the profession and a description of the roles of the pharmacist and the pharmacy technician in various practice settings. Federal laws, ethics, professional standards, and customer service are addressed. Prerequisite(s): Must be admitted to the Pharmacy Technician program (31-536-1).

# PHOTO – Photography (Department 203)

# **PHOTO-100**

# **Introduction to Digital Photography**

Using a digital camera to create consistent and good photographs requires knowledge and understanding of complex skills. If you have little experience with your camera these can be daunting. Setting the proper shutter speed and knowing how different aperture settings, or ISO, effect your image is critical to successful photography. Knowing how to achieve proper digital files with your camera is an important step in this process. Learn to select the right lens and to properly plan

how you compose photographs. Having photographs printed will be discussed.

# **PHOTO-101 Digital Fundamental Photography**

Students will use their digital SLR camera to develop their creative thought while learning the technical and mechanical aspects of photography. Students are required to own a Canon or Nikon D-SLR with manual exposure controls, adjustable apertures and shutter speeds, and interchangeable lens capabilities.

# **PHOTO-103**

# **Digital Photography**

The theory and application of professional digital original photography will be studied. Students will use assorted highend professional digital camera systems and output images via professional caliber, continuous-tone, digital printing systems. Prerequisite(s): Complete PHOTO-108, PHOTO-139, PHOTO-141 and PHOTO-130.

### **PHOTO-106 View Camera Techniques**

# Credits: 3

Students will learn how to use a view camera to control the perspective, form, and rendition of photographic subjects. Also emphasized are elements of composition and visual organization of the photographic image. Additionally, students learn black and white film processing, scanning, inkjet printing and finishing techniques. Prerequisite(s): Complete PHOTO-108, PHOTO-139, PHOTO-130 and PHOTO-141.

### **PHOTO-107 Photographic Trends**

Photography has been used to create portrait and pictorial photographs, record historymaking events and influence social change. To understand how the medium has evolved, students learn about important photographs and the photographers who created them.

# **PHOTO-108 Photographic Lighting**

Many light sources are used in professional photography, including natural, incandescent and electronic flash. Students learn the theory of these and other light sources and become competent in their use through practical application. Prerequisite(s): Complete PHOTO-101.

### **PHOTO-114 Photographic Portfolio**

Credits: 3

Credits: 1

Credits: 3

This course is designed as the keystone to the completion of the Photography program. The thrust is the development of a working portfolio in preparation for employment. The resume, interviewing and job search techniques, as well as business basics, are also stressed. Prerequisite(s): Complete PHOTO-103, PHOTO-121, PHOTO-124 and PHOTO-142.

# Credits: 3

Credits: 3

Effective photography for advertising requires special considerations, including psychological motivation and appeals used in selling. In addition, students learn how to control subject form and tonality and the function of the photographer as director. Both film and digital processes will be incorporated. Prerequisite(s): Complete PHOTO-108, PHOTO-139 and PHOTO-130.

#### **PHOTO-124** Credits: 3 Portraiture

Students work with a variety of subjects in both studio and location settings to produce pleasing likenesses and character studies. Dealing with people as subjects in a relaxed fashion and photographer/subject interaction are stressed. The presentation of the final product is also covered. Prerequisite(s): Complete PHOTO-108, PHOTO-139, PHOTO-141 and PHOTO-130.

# **PHOTO-125**

**PHOTO-121** 

**Commercial Photography** 

# Credits: 2

Credits: 3

**Conceptual Photography Projects** This course will help students focus on one photographic project that will be conceived, developed and finished in book form. Students will produce a new cohesive group of images created specifically for this class. This class is for a hobbyist, aspiring professionals, fine art photographers or professionals intending to produce a "Personal" project. Prerequisite(s): Complete PHOTO-101, PHOTO-141, PHOTO-107, PHOTO-130 and PHOTO-108.

Advanced Studio Lighting is a study and execution of modern lighting techniques. Students learn how to apply these techniques in order to produce progressive studio work in a variety of studio situations. Prerequisite(s): Complete PHOTO-103 and PHOTO-108.

# **PHOTO-130**

# **Photographic Composition**

This course is designed as a critical study of traditional/contemporary composition considerations, and of the importance of the photographic critique. Students will be dealing with a photographic dialogue that will emphasize the visual elements and effects of color, line, value, texture, volume, time and form. Prerequisite(s): Complete PHOTO-101.

matc.edu | 414-297-MATC | Wisconsin Relay System 711

# Page 307

Credits: 3

Credits: 3

**PHOTO-126 Advanced Lighting** 

# **PHOTO – PHYED DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

### **PHOTO-139**

### **Measurement Techniques**

Students learn to control photographic technique by utilizing the digital zone system. This controlled system will enable students to accurately pre-visualize the finished photograph before capture. Emphasis is on the testing of light meters, camera sensors, lenses and setting up of a calibrated workflow with their own DSLR camera. Once a calibrated system is in place, proper workflows will allow accuracy from capture to final output. Prerequisite(s): Complete PHOTO-101.

# **PHOTO-141**

# **Photoshop for Photographers 1**

Photoshop for Photographers 1 is a fundamental Photoshop course. Emphasis is placed on Photoshop tools and techniques, color theory and understanding preference settings. Students will use a digital camera to develop their awareness of color and enhance their technical skills. Photoshop and other digital imaging editing software and film scanning are introduced using professional equipment.

# PH0T0-142

Credits: 3

Credits: 1

Credits: 3

Credits: 3

Credits: 3

# **Photoshop for Photographers 2** Photoshop for Photographers 2 is an advanced

Photoshop course. Students continue to develop skills utilizing Photoshop tools and apply color management, compositing and planning into multi-layered projects. Students use digital cameras to develop awareness of color control and to enhance technical skills. Emphasis is placed on complex Photoshop composites and advanced selection methods. Prerequisite(s): Complete PHOTO-141.

# **PHOTO-166**

# **Photographic Management**

This course is designed to provide students with the basic understanding of the activities and principles for managing photographyrelated enterprises including the challenges and responsibilities of operating a business. The emphasis is on communication skills, estimating, management, marketing, finance and negotiation. Prerequisite(s): Complete PHOTŎ-103, PHOTO-121, PHOTO-124, and PHOTO-142.

# **PHOTO-173**

### **Photo Journalism**

This course is designed to develop the necessary skills to make concise photos that convey a message, either news or documentary, with emphasis placed on the deadline nature of photo journalism. Topics include ethical and legal considerations and the electronic darkroom. Prerequisite(s): Complete PHOTO-108 and PHOTO-139.

### **PHOTO-180** DSLR Video

Credits: 3

Lectures outline the work performed by inhouse industrial or corporate photographers.

Studio and location assignments enforce

the skills required to function in today's commercial climate. Students incorporate color and black and white film media as well as digital capture methods to complete assignment work. Prerequisite(s): Complete PHOTO-103, PHOTO-121, PHOTO-124, and PHOTO-142.

# **PHOTO-190 Photography Internship**

Credits: 1

This course is designed to offer the advanced photography student an opportunity to experience "real-life" work situations in the photographic community. Students will share their on-the-job experiences with the class. Prerequisite(s): Complete PHOTO-103, PHOTO-121, PHOTO-124, and PHOTO-142 and also complete INTRN-796 with minimum grade of C.

# PHYED – Physical Education (Department 807)

### PHYED-145 **CPR and First Aid**

Credits: 1

Credits: 1

Credits: 3

This course offers preparation to certify individuals in the techniques of rescue breathing, choking, CPR, and other related emergencies. The course includes training for resuscitation of the adult, child, and infant, along with proper techniques in two-person CPR and use of masks for rescue breathing. Successful course completion will give individuals official CPR certification.

# PHYFD-203 Hatha Yoga for Wellness 1

This Hatha Yoga class focuses on a path toward wellness. It includes postures and meditation techniques that are designed to develop symmetry and balance for the body, mind and spirit. Its exercise disciplines create challenges for self-improvement and control of stress.

# PHYED-210

# An Active Approach to Wellness and Fitness

This lecture and lab course provides students with a contemporary approach to the total wellness concept, which includes physical fitness, exercise, nutrition and stress management. The relationship of physical fitness and activity to healthy lifestyles and wellness is examined. Students also learn CPR, make realistic appraisals of their health and identify and use physical techniques and wellness concepts to develop personal plans for lifetime wellness.

### PHYED-221 Basketball 1

PHYED-222

# Basic basketball skills — shooting, offense, team play, and conditioning — are taught and demonstrated in game situations. Interclass tournaments are conducted for the students.

**Basketball 2** Advanced individual basketball skills are demonstrated and practiced. The course

includes offense and defense strategies along with special situations and coaching techniques.

# PHYED-223 **Coed Volleyball 1**

This course is designed to introduce students to the basic game of volleyball and to develop volleyball skills no matter what level of skill individual students have, from beginner to experienced.

#### PHYED-224 Credits: 1 **Coed Volleyball 2**

A course designed to teach some of the advanced skills of volleyball. Included is an examination of specialty sets, passes, and serves. Also, different offenses will be taught including the 4-2, 6-2, and 5-1.

# PHYED-233

# **Stretch & Stability Techniques**

Instruction is given in basic fundamentals and techniques of stretch exercises set to music. This involves a full range of muscle activity, with emphasis on body mechanics, flexibility, and body toning.

# PHYED-234

Credits: 1

Credits: 1

Credits: 1

**Stretch and Stability Techniques 2** This advanced course includes increasing body awareness, improving flexibility, posture, muscular strength and mobility. This involves strategies for maintaining a full range of muscular activities with emphasis on body mechanics, flexibility, core strengthening and balance. Prerequisite(s): Complete PHYED-233.

#### PHYED-245 Credits: 1 Cardiopulmonary Resuscitation (CPR) and First Aid

This course develops skills needed to certify individuals in the techniques of rescue breathing, choking emergencies, and other related breathing emergencies. The skills will also include training for resuscitation of the adult, child, and infant along with proper techniques in two-person CPR, use of masks for rescue breathing and the proper instruction of an automated external defibrillator (AED). Successful course completion will give the individual office certification in CPR/AED for the Professional Rescuer and certification in First Aid Basics.

# PHYED-248

### Credits: 1

Weight Training and Aerobic Fitness 1 This course provides an individualized approach to various types of weight resistance training and aerobic conditioning. Specific training using machines, free weights and floor exercises is included. A diverse variety of cardiovascular exercise methods is also covered.

#### PHYED-249 Credits: 1 Weight Training and Aerobic Fitness 2

This course provides students with advanced strategies to improve their overall fitness. Included are demonstrations and activities

# Credits: 1

# PHYED – PLEGAL **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

involving warm-up procedures, stretching, resistance training, aerobic training and recovery.

# PHYED-255

# Credits: 1

Credits: 1

Credits: 1

Credits: 1

Credits: 3

Credits: 4

Credits: 4

**Body Toning and Resistance Training 1** Specific techniques of body toning along with progressive resistance exercises are the focus of this course. A series of rhythmic exercises are taught to enhance muscular specificity for developing body shaping and muscular endurance, and improve physical appearance.

# PHYED-256

# **Body Toning and Resistance Training 2**

This course is designed to teach advanced strategies of body toning and progressive resistance training. Select exercises are presented to enhance muscular specificity for developing body shaping and muscular endurance to improve physical appearance, as well as prepare for the physical demands of everyday living.

# PHYED-266

# **Earth-Friendly Fitness**

In this course, students explore and participate in practical green (Earth-friendly) physical activities that help to utilize human energy to reduce our carbon footprint from mechanical and industrial behaviors.

# PHYED-268

# Fitness Walking 1

This course introduces proper guidelines and techniques used in indoor and outdoor fitness walking. Students will learn proper walking mechanics and develop a lifelong walking program. Various forms of walking and related exercises are presented.

# **PHYS – Physics** (Department 806)

# **PHYS-139**

# Survey of Physics

This course emphasizes understanding basic physics concepts through laboratory investigation and applications. Topics include kinematics, dynamics, work, energy, power, temperature, heat, waves, electricity, magnetism, electromagnetic waves, optics, and atomic and nuclear physics.

# PHYS-221

# **College Physics 1**

College Physics is a first-semester physics course to study the principles of mechanics and heat. Calculus is not required. Laboratory work involves the analysis of data using computers. Prerequisite(s): Complete MATH-202 or MATH 230.

# PHYS-222

# **College Physics 2**

This is a second-semester physics course to study the principles of electricity, magnetism, light, optics and the basics of modern physics. Lab work will include

experiments related to the above topics and data analysis via computer. Calculus is not required. Prerequisite(s): Complete PHYS-221 or NATSCI-221.

# PHYS-225

# Introductory Astronomy

This introductory course covers the principles, theories and understandings related to astronomy. Topics to be covered include the history of astronomy, telescopes, the earth and the solar systems, the sun as a star and other stars, galaxies and theories of the universe.

# PHYS-226 **Observational Astronomy**

This course is designed to provide handson experience in the application of the laws of physics to astronomy. Using computers as well as other technological instruments in the field of astronomy, students observe phenomena and experience astronomical events. This course focuses on identification of the tools of astronomy and their use in solving basic problems in astronomical theory. This laboratory should be taken only in conjunction with, or subsequent to NATSCI-225.

# PHYS-274 **Calculus-Based Physics 1**

This is the first part of a two-part sequence of calculus-based physics for prospective engineering students. Topics covered include theoretical and experimental treatment of motion, material properties, fluids and heat. Prerequisite(s): Complete MATH-232 with minimum grade of C.

# **PHYS-275**

# **Calculus-Based Physics 2**

This is the second part of a two-part sequence of calculus-based physics. Topics include electricity, magnetism, optics and some modern physics. Prerequisite(s): Complete PHYS-274 with minimum grade of C.

# PLEGAL Paralegal (Department 110)

# PLEGAL-101

# Introduction to Paralegalism

This course offers an orientation to the American judicial system, the growth and development of the paralegal profession, ethics, and skills required to practice such as interviewing, investigation, legal reasoning, and writing and document preparation.

### PLEGAL-103 Legal Research

### This course provides an understanding of the law library through projects that develop research skills by using digests, legal encyclopedias, reporter systems, treatises and practice manuals. Students also become familiar with computerized legal research. Prerequisite(s): Complete PLEGAL-101. Must

be admitted to the Legal Studies/Paralegal program (10-110-1) or Post-Baccalaureate Legal Studies/Paralegal program (30-110-2).

### PLEGAL-105 **Civil Procedure**

Credits: 3

Credits: 1

Credits: 3

This course covers the fundamental principles used in civil litigation. Students apply the procedural concepts discussed by reviewing forms and drafting pleadings and other documents used in civil litigation. Prerequisite(s): Complete PLEGAL-101. Must be admitted to the Legal Studies/Paralegal program (10-110-1) or Post-Baccalaureate Legal Studies/Paralegal program (30-110-2).

#### PLEGAL-107 Credits: 3 Legal Writing

This course involves the use of principles that apply to effective legal writing. Students draft memoranda, briefs, letters, and other forms of correspondence to gain skills in communicating legal concepts in various areas of the law. Prerequisite(s): Complete PLEGAL-101. Must be admitted to the Legal Studies/Paralegal program (10-110-1) or Post-Baccalaureate Legal Studies/Paralegal program (30-110-2).

# PLEGAL-111

# **Litigation Practice Systems**

This course is a study of the procedures involved and the documents that may be used in a civil lawsuit prior to filing, during the resolution of the matter and after the judgment. Included in the study is the paralegal's role in interviewing and investigative techniques, settlement procedures and trial preparation. Prerequisite(s): Complete PLEGAL-101. Must be admitted to the Legal Studies/Paralegal program (10-110-1) or Post-Baccalaureate Legal Studies/Paralegal program (30-110-2).

# PLEGAL-114

Credits: 3

Credits: 3

Trusts and Estates — Probate Systems Students learn the fundamental principles of estate planning, wills and trusts as well as the essential processes of formal and informal probate using Wisconsin law as a perspective. Estate and gift taxation are also explored by the student. Prerequisite(s): Complete PLEGAL-101. Must be admitted to the Legal Studies/Paralegal program (10-110-1) or Post-Baccalaureate Legal Studies/ Paralegal program (30-110-2).

# PLEGAL-116

# Credits: 3

**Real Estate Law and Practice** This course examines the law of real property, real estate interests, transactions and processes. Forms used in Wisconsin real estate transactions will be used. Prerequisite(s): Complete PLEGAL-101. Must be admitted to the Paralegal Program or Paralegal Studies (10-110-1 or 30-110-2).

Credits: 4

Credits: 3

Credits: 3

# **PLEGAL – POLICE** DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

Credits: 3

Credits: 3

Credits: 3

Credits: 3

# PLEGAL-118 **Criminal Practice**

The course concentrates on the sources and purposes of criminal law, the meaning of criminal responsibility, elements of crimes, defenses and criminal procedures. Prerequisite(s): Complete PLEGAL-101. Must be admitted to the Legal Studies/Paralegal program (10-110-1) or Post-Baccalaureate Legal Studies/Paralegal program (30-110-2).

# PLEGAL-121

**Domestic Relations and Divorce Practice Systems** This course is a study of actions that affect the family such as divorce, legal separation, annulment, paternity and adoption. Prerequisite(s): Complete PLEGAL-101. Must be admitted to the Legal Studies/Paralegal program (10-110-1) or Post-Baccalaureate Legal Studies/Paralegal program (30-110-2).

# PLEGAL-123

# **Corporate Practice Systems**

Students are introduced to the various types of business organizations with special emphasis on the limited liability company and the corporation. Topics include formation of business entity, required recordkeeping, securities regulations and organizational maintenance. Prerequisite(s): Complete PLEGAL-101. Must be admitted to the Legal Studies/Paralegal program (10-110-1) or Post-Baccalaureate Legal Studies/ Paralegal program (30-110-2).

# PLEGAL-127

# **Debtor-Creditor Law**

This course examines the law relating to creation of debt; collection of debt, and bankruptcy. Forms used in Wisconsin collection practice and U.S. Bankruptcy Court will be used. Prerequisite(s): Complete PLEGAL-101. Must be admitted to the Legal Studies/Paralegal program (10-110-1) or Post-Baccalaureate Legal Studies/Paralegal program (30-110-2).

# PLEGAL-140

# Credits: 3

Credits: 3

Legal Interviewing/Investigation

This course instructs students how to access public records, interview witnesses, locate missing persons and use the Internet as an investigative tool. Prerequisite(s): Complete PLEGAL-101. Must be admitted to the Legal Studies/Paralegal program (10-110-1) or Post-Baccalaureate Legal Studies/Paralegal program (30-110-2).

# PLUMB – Plumbing (Department 427)

# PLUMB-300 **Plumbing Theory 1**

This fundamental course presents the theory of basic methods of plumbing and piping installation practices. It is intended to complement the course PLUMB-302 Plumbing and Piping Shop 1.

# PLUMB-301

# **Applied Drawing for Plumbers 1**

This course covers basic principles that are essential for visualization and training in the interpretation of blueprints and freehand sketches of simpler plumbing and piping jobs. This includes drawing scales, piping symbols and architectural symbols.

### PLUMB-302 **Plumbing and Piping Shop 1**

Students will be able to apply the knowledge they have gained and the skills they have learned to practical design and construction of complete plumbing installations. They will also be able to develop systemized methods of plumbing installation practices, as well as learn the use and care of plumbing fixtures, appliance equipment and power tools.

# PLUMB-304

# **Plumbing Theory 2**

This course is designed to present the general rules, definitions and principles of the Uniform Wisconsin State Plumbing Code. Students will learn about the code and its regulations. Additionally, students learn the design and installation of various plumbing systems. Prerequisite(s): Complete PLUMB-300.

### PLUMB-305 Credits: 2 **Plumbing and Pipe Joining Process 2**

This course is designed to provide students with advanced pipe joining processes associated with the plumbing field. Specifically, students learn fundamentals of ARC welding, gas welding and wire welding. The course also includes plastic pipe joining methods for potable water, waste and vent systems. Prerequisite(s): Complete PLUMB-308.

# PLUMB-306

# Plumbing and Piping Shop 2

This course is designed to provide students with an opportunity to apply plumbing practices in a shop or actual work setting. The course requires students to combine theory and drawing skills to demonstrate their installation ability. Prerequisite(s): Complete PLUMB-302.

# PLUMB-308

# **Plumbing and Pipe Joining Process 1**

This course is designed to provide students with basic pipe joining processes associated with the plumbing field. Specifically, students will learn fundamentals of cutting, reaming, threading, soldering and brazing. The course also includes oxygen/acetylene cutting methods.

# PLUMB-309 **Applied Drawing for Plumbers 2**

This course is designed to provide students with experience in drawing. This includes design and layout work, which then leads students to plan view elevations and isometric drawings. Prerequisite(s): Complete PLUMB-301.

#### Credits: 2 PLUMB-310

Credits: 3

Credits: 3

# **First Aid/Safety in Plumbing**

This course is designed to provide students with first aid/CPR according to the American Red Cross. Additionally, students will cover U.S. Occupational Safety and Health Administration (OSHA) guidelines.

# PLUMB-312

# **Computer Applications/Plumbing**

This course is designed to provide students word processing, PowerPoint, spreadsheet and internet skills. Students will have an opportunity to apply computer skills in various learning activities.

# **POLICE – Police Science** (Department 504)

### POLICE-115 **Criminal Evidence**

Credits: 3

Credits: 3

Credits: 1

Credits: 1

This course describes the constitutional principles and the federal and state laws governing the admissibility of evidence into the judicial system. It also describes the procedures used in the collection, preservation, examination and presentation of evidence in a trial. Prerequisite(s): Complete POLICE-901.

# POLICE-144

# Law Enforcement Internship 1

This course provides students with the opportunity to observe, identify and possibly assist in law enforcement theory, skills and techniques covering the broad spectrum of law enforcement issues, including problemsolving tools, legal procedures and avenues within the law enforcement community. All students must submit to a criminal background check, driver's license check and provide medical documentation of fitness signed by a physician prior to participation in this course. Prerequisite(s): Complete POLICE-900, POLICE-901, POLICE-902 with minimum grade of C.

# POLICE-145

# Law Enforcement Internship 2

Credits: 3

This course provides students with the opportunity to continue to observe, identify and possibly assist in law enforcement theory, skills and techniques covering the broad spectrum of law enforcement issues, including problem-solving tools, legal procedures and avenues within the law enforcement community. Required: 15 credits with a GPA of 3.0 or better earned within the MATC Criminal Justice-Law Enforcement program core classes and with consent of Associate Dean of Protective Services. All students must submit to a criminal background check, driver's license check and provide medical documentation of fitness signed by a physician prior to participation in these training courses. Prerequisite(s): Complete 15 credits of POLICE coursework with minimum grade of C.

Credits: 2

Credits: 3



# POLICE

# DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

### POLICE-160

# **Contemporary Legal Issues**

Student will learn about past and present domestic and foreign terrorist organizations and the structure of organizations in America that must deal with the actions of these groups. Student will identify constitutional, judicial and statutory concepts relevant to investigating and prosecuting criminal actions of these groups. This includes investigative techniques currently in place.

POLICE-161

# Credits: 3

Credits: 3

Credits: 3

Credits: 2

Credits: 3

**Ethics in Law Enforcement** Course provides a basic understanding of the theoretical foundations of ethical thoughts. Diverse ethical perspectives will be used to analyze and compare relevant issues in law enforcement. Student will critically evaluate individual, social and/or professional standards of behavior within society/law enforcement and also apply a systematic decision-making process to these situations.

# POLICE-162

# **Sensitive Crimes**

Student will identify what a sensitive crime is and responsibilities of law enforcement in dealing with victims of these crimes. Student will learn of resources and remedies available to these vulnerable victims. Student will also learn about crimes related to violence against women and exploitation of children from a local and global perspective. Prerequisite(s): Complete POLICE-902.

# POLICE-163

# Credits: 3

Interview and Interrogation Student will learn the legal issues that define the interviewing of subjects, both in public or in custody, and various techniques to enhance information obtained including analysis of verbal and non-verbal actions and how they relate to truth or deception of persons during the interview process. Prerequisite(s): Complete POLICE-900, POLICE-902 and POLICE-905.

# POLICE-164

# Law Enforcement Employability

Course will prepare students to engage in the law enforcement application process including various exams and interviews. Course also addresses mental and physical fitness related to careers in law enforcement.

# POLICE-380

# **Overview of Investigations**

Through classroom lecture, on-campus lab, and Wisconsin Department of Justice 720 Academy integration exercises, students will learn and apply skills addressed in the following Department of Justice 720 Academy curriculum framework Phase I topics: Constitutional Law I, Crimes I, Juvenile Law I, Interviews, Report Writing, and Physical Evidence.

### POLICE-381 **Principles of Tactics**

Through classroom lecture and on-campus lab students will learn and apply skills addressed in the following Phase II topics from the Department of Justice 720 Academy curriculum frameworks: DAAT and Firearms II. The Phase II Written Examination will be administered during this course.

# POLICE-382

# **Application of Investigations**

Through classroom lecture, and on-campus lab, and Wisconsin Department of Justice 720 Academy integration exercises, students will learn and apply skills addressed in the following Phase II topics of the Department of Justice 720 Academy curriculum framework: Ethics II: Moral Reasoning and Professional Responsibility; Cultural Competence II: Fair and Impartial Policing; Victims, Sexual Assault, Child Maltreatment, Interrogations, Testifying in Court; and Crimes III.

### POLICE-383 **Principles of Investigation**

Through classroom lecture, and on-campus lab, and Wisconsin Department of Justice 720 Academy integration exercises, students will learn and apply skills addressed in the following Phase II topics of the WI Department of Justice 720 Academy curriculum framework: Constitutional Law II, Crimes II, Domestics, and Report Writing.

# POLICE-384 **Overview of Tactics**

Through classroom lecture, and on-campus lab and Wisconsin Department of Justice 720 Academy integration exercises, students will learn and apply skills addressed in the following Department of Justice 720 Academy curriculum framework Phase I topics: Fundamentals of Firearms, Vehicle Contacts I, Officer Wellness, and DAAT. The DOJ Phase I Written Examination will be administered in this course.

# POLICE-385 **Overview of Patrol Response**

# Through classroom lecture, and on-campus

lab, and Wisconsin Department of Justice integration exercises, students will learn and apply skills addressed in the following Wisconsin Department of Justice 720 Academy curriculum framework Phase I topics: Critical Thinking and Decision-Making, Basic Response (RESPOND), Radio Procedures, Introduction to TraCS, Traffic Law Enforcement, and First Aid/CPR/AED. This course will also include the Wisconsin DOJ 720 Academy Integration Exercises.

### POLICE-386 **Application of Traffic Response**

Through classroom lecture, and on-campus lab, students will learn and apply skills addressed in the following Phase III topics

# Credits: 3

Credits: 2

Credits: 2

Credits: 1

from the Wisconsin Department of Justice 720 Academy curriculum framework: Traffic Law Enforcement - Core and Radar, Traffic Crash Investigations & Incident Management, Operating a Motor Vehicle While Intoxicated (OMVWI), Standardized Field Sobriety Tests (SFST), and Report Writing. A Phase II Written Examination will also be administered in this course.

### **POLICE-387 Health and Fitness**

Credits: 1

Through classroom lecture and on-campus lab, students will apply Phases I-III Health Fitness Wisconsin Department of Justice 720 Academy curriculum framework program requirements.

# POLICE-388

Credits: 2

# **Principles of Patrol Response**

Through classroom lecture, on-campus lab, and Wisconsin Department of Justice 720 Academy integration exercises, students will learn and apply skills addressed in the following WI Department of Justice 720 Academy curriculum framework Phase II topics: Professional Communication Skills II, Incident Command Systems and NIMS, Hazardous Materials and WMD, Tactical Response, Crisis Management, and Tactical Emergency Casualty Care.

# POLICE-389

Credits: 2

### **Principals of Emergency Vehicle Response** Through classroom lecture, on-campus lab, and Wisconsin Department of Justice 720 Academy integration exercises, students will learn and apply skills addressed in the following Department of Justice 720 Academy Phase II topics: Emergency Vehicle Operation and Control (EVOC) and Vehicle

# POLICE-390

Contacts II.

Credits: 1

Credits: 3

**Overview of Criminal Justice** Through classroom lecture and Wisconsin Department of Justice 720 Academy integration exercises, students will learn and apply skills addressed in the following WI Department of Justice 720 Academy Phase I curriculum framework topics: Academy Orientation, Fundamentals of Criminal Justice, Ethics, Cultural Competency, Agency Policy, and Professional Communication.

# POLICE-900

# **Intro to Criminal Justice**

Course is an examination of the American Criminal Justice System, including the historical and modern role/functions of federal, state, local law enforcement, courts and corrections. Introduction to critical thinking and problem solving in the context of law enforcement.

Credits: 2

# **POLICE – PSYCH DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

# POLICE-901

### **Constitutional Law**

Credits: 3

Credits: 3

Credits: 3

Course studies the theory of laws and the practices of arrests, searches and seizures as individual concepts and their interrelationships within the criminal justice system. Course also studies constitutional and statutory limitations on the proper authority of law enforcement to perform these tasks. Will contain discussions on contemporary issues of use of force and the exclusionary rules.

# POLICE-902

**Criminal Law** 

This course defines and describes theories concerning the nature of crime and the purpose and source of criminal law in American society. Identifies principles of constitutional, federal, state and local laws that are applicable to criminal law with emphasis on the Wisconsin Criminal Code. Prerequisite(s): Complete POLICE 901.

# POLICE-903

# **Professional Communications**

Students will develop and apply specific communication skills and strategies in a variety of simulated situations that are commonly used in law enforcement. Interview and interrogation skills are also addressed in this context. Prerequisite(s): Complete POLICE-900, POLICE-901, POLICE-902, POLICE-906, POLICE-907 and POLICE-908. Can take POLICE-905 concurrently.

# POLICE-904 **Juvenile Law**

Credits: 3

Credits: 3

Credits: 3

Student will learn the components of the juvenile justice system, including identifying children in need of protection or services and adjudication of delinquency. Student will identify legal issues and laws relevant to juveniles and the roles of law enforcement in investigational techniques employed in child maltreatment cases as well as issues involving missing children. Prerequisite(s): Complete POLICE-900.

# POLICE-905

**Report Writing** 

Students will learn to produce reports necessary for operations in law enforcement and the judicial system. Students will also learn the art of creating reports from various sources and the significance of these reports in legal proceedings. Prerequisite(s): Complete POLICE-900, POLICE-901 and POLICE-902.

# POLICE-906

# **Criminal Investigation Theory**

Student will learn the role of evidence in criminal investigation and prosecution and the proper methods of identifying, documenting and recovering evidence. Student will learn methods and strategies related to interviews of witnesses and specific serious criminal offenses. Prerequisite(s): Complete POLICE-901.

# POLICE-907

# **Community Policing Strategies**

Student will be introduced to strategies employed to implement the Community Policing model of law enforcement in use today. Student will learn how law enforcement can work with the community as partners to the benefit of each entity through proactive approaches which lead to reduction of criminal activities.

# POLICE-908 **Traffic Theory**

Student will learn Wisconsin traffic laws and will investigate and document traffic crashes using current citation and forms. Student will also learn to recognize and interpret indicators of impaired driving and what actions are to be taken.

# POWENG – Power Engineering (Department 428)

# POWENG-330 **Low Pressure Boilers**

Credits: 1

Credits: 2

Credits: 3

Credits: 3

### This course covers the basic operation of low pressure boilers and prepares the student for a Facilities Operating license 3rd Class (low pressure boiler license up to 15 psi). Curriculum includes boiler systems-fuel, draft, steam, and feedwater. Absorption chillers, hot water boiler systems and operating procedures are covered. Licensing agency is the American Society of Power Engineers.

# POWENG-331 **High Pressure Boilers**

This class will prepare students to write the American Society of Power Engineers Facility Operating 2nd class licensing exam. The High Pressure Boiler class will also prepare students to recognize boiler terminology, comprehend feedwater, steam, fuel, and draft systems. Students will learn heat transfer principles using air heaters, shell and tube heat exchangers, steam and radiant heat. Basic electricity, boiler operation, water treatment programs, cooling towers, traps, strainers and burner management systems.

# POWENG-332

# **Boiler Operation**

Credits: 1

Credits: 3

This class introduces the student to climate change and the different types of renewable energy in practice today. Emphasis will be on Photo Voltaic energy. Measurements and comparisons between conventional power generation and alternatives will be studied.

# POWENG-333

# **Plant Maintenance and HVAC Basics**

A hands-on class for repairing, maintaining, and troubleshooting equipment found in commercial and industrial settings. Training includes belt drives (alignment, tension, and care of belts), chain drives, fans, couplings, motor alignments, bearing removal and installation, lubrication, solenoid valves,

packing, gaskets, regulating valves, piping, air compressors, pumps, and other mechanical fundamentals.

# POWENG-334

# Credits: 1 **Blueprint Reading for Power Engineering**

Building blueprints are studied along with symbols and piping diagrams. Students will be able to locate and identify common building systems. Some mechanical assembly prints will also be covered.

# POWENG-335

Credits: 3

Credits: 1

# Instrumentation and Controls

This course covers a wide variety of boiler and HVAC controls. Thermostats, pneumatic and electronic controls, and building automation systems, pressure transmitters, thermocouples, and gauges are just some of the instrumentation covered in this class.

# POWENG-336 **Math for Power Engineers**

This class contains practical applications commonly used in a variety of industries and trades. The class covers math concepts and how they are applied in boiler operation, HVAC, construction, and manufacturing. Measuring in whole numbers and fractions are studied. Percentages and word problems are geared toward the everyday situations the working person finds him/herself in. Weekly quizzes and a comprehensive final exam are part of the learning experience.

# POWENG-395

# Credits: 3

Credits: 3

Credits: 3

**Electricity for Power Engineering** Basic fundamentals of electricity in the power engineering field of facility maintenance, equipment operation and repair and power generation.

# PSYCH – Psychology (Department 809)

PSYCH-159

# **Abnormal Psychology**

This course in Abnormal Psychology surveys the essential features, possible causes, assessment, and treatment of the various types of abnormal behavior from the viewpoint of the major theoretical perspectives in the field of abnormal psychology. Students will be introduced to the diagnosis system of the Diagnostic and Statistical Manual of Mental Disorders (DSM-V). In addition, the history of the psychology of abnormality will be traced. Cultural and social perspectives in understanding and responding to abnormal behavior will be explored as well as current topics and issues within abnormal psychology.

# **PSYCH-188**

# **Developmental Psychology**

Concepts of normal growth and development are presented. A survey is made of the changing physical, physiological and psychological characteristics of individuals as they progress through the life span, from

# PSYCH - PTASST**DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

the neonatal period through adolescence, adulthood and old age. The common life crises during the life span are identified.

### **PSYCH-199**

# **Psychology of Human Relations**

Explores the relationship between the general principles of psychology and our everyday lives. Students are given the opportunity to achieve a deepened sense of awareness of themselves and others. This understanding enables students to improve their relationships with others at work, in the family, and in society.

# PSYCH-230

# Cultural Psychology

This course is designed to provide a survey of psychological issues across a variety of cultures. Students will analyze how different aspects of culture affect human behavior, emotion, and cognition and consider a variety of issues that are relevant to understanding and relating to people who are culturally different from one another. Prerequisite(s): Complete PSYCH-199, PSYCĤ-231 or PSYCĤ-238.

# PSYCH-231 Introductory Psychology

This introductory psychology course presents a contemporary survey of the multiple aspects of human behavior. It includes various theoretical foundations of human functioning in areas such as methodology, physiological factors, memory, human development, motivation, stress management, personality and pathology.

# PSYCH-232

Abnormal Psychology

This course surveys systematically the essential features, possible causes, assessment and treatment of the various types of abnormal behavior from the viewpoint of the major theoretical perspectives in the field of abnormal psychology. Prerequisite(s): Complete PSYCH-199 or PSYCH-231.

# PSYCH-233 Social Psychology

This course deals with perception, attitudes, values, communication and roles with relation to the community. Various contemporary social problems are examined, including racism. Emphasis is given to the sociology and psychology concerned with groups. Prerequisite(s): Complete PSYCH-199 or PSYCH-231.

# PSYCH-237 **Child Psychology**

# Credits: 3

Students are introduced to children's behavioral development from conception to adolescence. A comprehensive view of the child at each stage of growth is presented with the main focus on the interaction of heredity, physical constitution, maturation and socio-environmental factors. Prerequisite(s): Complete PSYCH-199 or PSYCH-231.

# PSYCH-238

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

# Life-Span Psychology

Life-Span Psychology is the study of human development throughout the lifespan. This course explores developmental theory and research with an emphasis on the interactive nature of the biological, cognitive, and psychosocial changes that affect the individual from conception to death. Application activities and critical thinking skills will enable students to gain an increased knowledge and understanding of themselves and others.

# PSYCH-240 **Health Psychology**

Students examine how psychosocial and behavioral factors influence health and disease processes. They will also analyze the relationship of individual and environmental factors to the development and management of specific diseases. Prerequisite(s): Complete PSYCH-199 or PSYCH-231.

# PSYCH-270 **Educational Psychology**

Credits: 3

Credits: 3

Credits: 3

Educational Psychology is the study of how students learn, the effectiveness of particular teaching techniques, the dynamics of school populations, and the psychology of teaching.

# PTASST – Physical Therapy Assistant (Department 524)

# PTASST-139

# Credits: 4

**PTA Patient Interventions** An introduction to basic skills and physical therapy interventions performed by the physical therapist assistant. Prerequisite(s): Must be admitted to the Physical Therapist Assistant program (10-524-1).

# PTASST-140 **PTA Professional Issues 1**

Introduces the history and development of the physical therapy program, legal and ethical issues, the interdisciplinary health care team and professional communications skills. Prerequisite(s): Must be admitted to the Physical Therapist Assistant program (10-524-1).

# PTASST-142

# **PTA Therapeutic Exercise**

Provides instruction on the implementation of a variety of therapeutic exercise principles. Learners implement, educate, adapt and assess responses to therapeutic exercises. Prerequisite(s): Complete PTASST-156 and either BIOSCI-177 or NATSCI-177 or both BIOSCI-201 or NATSCI-201 and BIOSCI-202 or NATSCI-202.

#### PTASST-143 Credits: 4 **PTA Biophysical Agents**

Develops the knowledge and technical skills necessary to perform various biophysical agents likely to be utilized as a PTA. Prerequisite(s): Complete PTASST-139 and

PTASST-156. Must be admitted to the Physical Therapist Assistant program (10-524-1).

#### PTASST-144 Credits: 4 **PTA Principles of Neuromuscular Rehabilitation**

Integrates concepts of neuromuscular pathologies, physical therapy interventions and data collection in patient treatment. Prerequisite(s): Complete PTASST-139, PTASST-142 and PTASST-157.

# PTASST-145

Credits: 4

**PTA Principles of Musculoskeletal Rehabilitation** Integrates concepts of musculoskeletal pathologies, physical therapy interventions and data collection in patient treatment. Prerequisite(s): Complete PTASST-156 and PTASST-139.

#### PTASST-146 Credits: 3

# PTA Management of Cardiopulmonary and **Integumentary Conditions**

Integrates concepts of cardiopulmonary and integumentary pathologies, physical therapy interventions and data collection in patient treatment. Prerequisite(s): Complete PTASST-139, PTASST-142 and PTASST-157.

# PTASST-147

# Credits: 2

Credits: 3

Credits: 2

**PTA Clinical Practice 1** Provides a part-time clinical experience to apply foundational elements, knowledge and technical skills pertinent to physical therapy practice. Prerequisite(s): Completion of or concurrent enrollment in PTASST-139 and PTASST-157.

### PTASST-148 **PTA Clinical Practice 2**

Provides another part-time clinical experience to apply foundational elements, knowledge and technical skills required of the entry level physical therapist assistant in various practice settings. Prerequisite(s): Complete PTASST-157.

# PTASST-149

# **PTA Rehabilitation Across the Lifespan**

A capstone course that integrates concepts of pathology, physical therapy interventions and data collection across the lifespan. In addition to the PTA's role in health, wellness and prevention; reintegration, and physical therapy interventions for special patient populations will be addressed. Prerequisite(s): Complete PTASST-144, PTASST-145, PTASST-146 and PTASST-148.

# PTASST-150

Credits: 2

# PTA Professional Issues 2

Incorporates professional development, advanced legal and ethical issues, healthcare management and administration and further development of professional communications strategies. Prerequisite(s): Complete PTASST-140 and PTASST-148.

Credits: 2



# **PTASST – QLTYIN** DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

# PTASST-151

# **PTA Clinical Practice 3**

Credits: 5

Credits: 4

Provides a full-time clinical experience to apply foundational elements, knowledge and technical skills required of the entry level physical therapist assistant in various practice settings. Prerequisite(s): Complete PTASST-144, PTASST-145, PTASST-146, and PTASST-148.

# PTASST-156

### **PTA Applied Kinesiology 1** Introduces basic principles of

musculoskeletal anatomy, kinematics, and clinical assessment. Students locate and identify muscles, joints, and other landmarks of the lower quadrant in addition to assessing range of motion and strength. Prerequisite(s): Complete BIOSCI-177 or NATSCI-177 or both BIOSCI-201 and BIOSCI-202 or NATSCI-201 and NATSCI-202 with minimum grade of B-. Must be admitted to the Physical Therapy Assistant program (10-524-1).

### PTASST-157 **PTA Applied Kinesiology 2**

Credits: 3

Applies basic principles from PTA Kinesiology 1 to the axial skeleton and upper quadrant including location and identification of muscles, joints and other landmarks. Assess range of motion and strength of the axial skeleton and upper quadrant. Integrate analysis of posture and gait. Prerequisite(s): Complete PTASST-156, PTASST-139 and PTASST-140.

# QETECH – Quality Engineering **Technology** (Department 623)

# **QETECH-116**

Credits: 3

# **Engineering Economic Analysis**

Basic financial accounting principles, cost systems, interpretation and use of accounting reports, discounted cash flow techniques, capital budgeting, return on investment, cost/benefit analysis, project selection and opportunity assessment will also be covered.

### **QETECH-118 Lean Principles**

# Credits: 3

Students will identify and apply Lean tools to streamline business processes. Topic areas include Value Stream Mapping, Layout, 5S Workplace Organization, Point of Use Storage, Visual Controls, Standard Work, Cellular and Flow Concepts, Lean Culture, Pull/Kanban Systems, Error-Proofing, and Total Productive Maintenance.

# **QETECH-132** Six Sigma Green Belt 1

# Credits: 3

Provides the student with the skills and abilities to apply the Six Sigma methodology (Define / Measure / Analyze / Improve / Control). Six Sigma is a strategic approach to implementing quality, process, and business efficiency improvement through the use of statistical and other analytic tools. Topic

areas include problem and metric definition, project management, team dynamics, process mapping, investigative tools, process analysis and capability, and gage R&R studies. Prerequisite(s): Complete BADM-104 or MATH-260.

# **QETECH-134** Six Sigma Green Belt 2

Provides the student with the skills and abilities to apply the Six Sigma methodology (Define / Measure / Analyze / Improve / Control). Six Sigma is a strategic approach to implementing quality, process, and business efficiency improvement through the use of statistical and other analytic tools. Topic areas include further statistical analysis and hypothesis testing, correlation and regression, statistical process control, methods to implement solutions, solutions validation and control plans. Prerequisite(s): Complete QETECH-132.

### **QETECH-138** Intro to Quality Engineering

Studies principles and techniques of quality engineering in management, production, and assurance of quality. Emphasizes fundamentals of total quality assurance for products, service and process control including fundamentals of statistics, sampling, control charts, quality reporting, process capability analysis, tool and gage control, document control, standards and continuous improvement methods. Prerequisite(s): Complete MATH-260 or BADM-104.

#### **QETECH-142** Credits: 3 Six Sigma Green Belt Project

Data collection and methods capstone project. Student will apply the Six Sigma problem-solving methodology to a real problem in their place of employment or through service learning. An emphasis will be placed on team skills, project deliverables, project, time and constraint management, and selection of appropriate tools and statistical techniques. Students will select one or more of four concentrations in healthcare, manufacturing, business operations, or environmental and social responsibility. Prerequisite(s): Complete QETECH-132, QETECH-134.

# **QETECH-144**

# Supplier Quality Assurance

Provides students with the knowledge to determine acceptance criteria, evaluate and select new suppliers, assist in supplier development, monitor supplier performance, and risk management (price variances, quality variability, or delivery slippages). Includes the process to develop, implement and maintain an effective supplier nonconformance program in the organization. Students should be proficient in using the Internet and Microsoft Office applications including Word, Excel and PowerPoint in this program. Those students who are not

proficient in these applications should take COMPSW-106 or CIVIL-105. Prerequisite(s): Complete MATH-260 or BADM-104.

# **QETECH-188**

Credits: 3

Credits: 3

Credits: 3

**Project Management** 

Credits: 3

In this course, students apply the skills and tools necessary to design, implement and evaluate formal projects. Each student demonstrates the application of the role of project management, develops a project proposal, uses relevant software, works with project teams, sequences tasks, charts progress, and deals with variations, budgets and resources, implementation, and assessment.

# QETECH-193

# Credits: 1

Lean Principles 2 Students will identify and apply Lean tools to streamline business processes. Topic areas include Value Stream Mapping, Layout, 5S Workplace Organization, Point of Use Storage, Visual Controls, Standard Work, Cellular and Flow Concepts, Lean Culture, Pull/Kanban Systems, Error-Proofing, and Total Productive Maintenance.

# **QETECH-194**

# Credits: 1

**Lean Principles 3** Students will identify and apply Lean tools to streamline business processes. Topic areas include Value Stream Mapping, Layout, 5S Workplace Organization, Point of Use Storage, Visual Controls, Standard Work, Cellular and Flow Concepts, Lean Culture, Pull/Kanban Systems, Error-Proofing, and Total Productive Maintenance.

# QLTYIN – Quality Interdisciplinary (Department 625)

# **QLTYIN-103 MSSC Safety**

This class prepares the student to successfully complete the Manufacturing Skill Standards Council (MSSC) Safety On-Line assessment. The class will concentrate on the specific content covered in the MSSC Safety module and students that successfully complete the associated national exam will be awarded the nationally recognized MSSC Certified Production Technician Safety credentials.

# QLTYIN-104 **MSSC - Quality**

Credits: 1

Credits: 1

### This class prepares the student to successfully complete the Manufacturing Skill Standards Council (MSSC) Quality On-Line assessment. The class will concentrate on the specific content covered in the MSSC Quality module and students that successfully complete the associated national exam will be awarded the nationally recognized MSSC Certified Production Technician Quality credential.

# **QLTYIN – RADT DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

### QLTYIN-105 **MSSC - Process**

# Credits: 1

This class prepares the student to successfully complete the Manufacturing Skill Standards Council (MSSC) Manufacturing Processes On-Line assessment. The class will concentrate on the specific content covered in the MSSC Manufacturing Processes module and students that successfully complete the associated national exam will be awarded the nationally recognized MSSC Certified Production Manufacturing Processes credential.

# QLTYIN-106 **MSSC - Maintenance**

# Credits: 1

This class prepares the student to successfully complete the Manufacturing Skill Standards Council (MSSC) Maintenance On-Line assessment. The class will concentrate on the specific content covered in the MSSC Maintenance module and students that successfully complete the associated national exam will be awarded the nationally recognized MSSC certified Production Maintenance credential.

# **RADT – Radiography Technology** (Department 526)

# RADT-149

Credits: 5

Credits: 3

Credits: 3

Credits: 2

**Radiographic Procedures 1** This course prepares radiography students to perform routine radiologic procedures on various parts of the body including the upper body, hip, pelvis and ankle. Students apply knowledge of human anatomy to position the patient correctly to achieve the desired results. Prerequisite(s): Must be admitted to the Radiography program (10-526-1). Completion of or currently enrolled in BIOSCI-177, NATSCI-177, BIOSCI-202 or NATSCI-202.

# RADT-158

# Introduction to Radiography

This course introduces students to the role of radiography in health care. Students apply legal and ethical considerations to patient care and pharmacology in the radiologic sciences. Prerequisite(s): Must be admitted to the Radiography program (10-526-1) and be CPR certified.

# RADT-159

# **Radiographic Imaging 1**

This course introduces radiography students to the process of creating radiographic images. Students determine the factors that affect image quality including contrast, density and distortion. Students apply OSHA standards for health and safety in the darkroom. Prerequisite(s): Must be admitted to the Radiography program (10-526-1).

# RADT-168

# **Radiography Clinical 1**

This beginning-level clinical course prepares radiography students to perform

radiologic procedures on patients with extensive supervision and direction. Students apply radiation protection and standard precautions in the production of radiographs in a health care setting while adhering to legal and ethical guidelines. An emphasis of the course is the development of communication and critical thinking skills appropriate to the clinical setting. Prerequisite(s): Must be admitted to the Radiography Program (10-526-1).

# RADT-174

# **ARRT Certification Seminar**

This course provides preparation for the national certification examination prepared by the American Registry of Radiologic Technologists. Emphasis is placed on the weak areas of the individual students. Simulated registry examinations are utilized. Prerequisite(s): Must be admitted to the Radiography program (10-526-1).

# **Radiographic Pathology**

Prepares radiography students to determine the basic radiographic manifestations of pathological conditions. Students classify trauma related to site, complications and prognosis, and locate the radiographic appearance of pathologies. Prerequisite(s): Complete RADT-191. Student must be admitted to the Radiography program (10-526-1).

### RADT-190 **Radiography Clinical 5**

RADT-189

This fourth-level clinical course prepares radiography students to perform radiologic procedures on patients with some supervision. Students apply radiation protection and standard precautions in the production of radiographs in a health care setting while adhering to legal and ethical guidelines. Students are encouraged to demonstrate independent judgment in the performance of clinical competencies. Prerequisite(s): Must be admitted to the Radiography program (10-526-1)

# RADT-191

# **Radiographic Procedures 2**

This course prepares radiography students to perform routine procedures on various parts of the body including the skull and spine. Students apply knowledge of human anatomy to position the patient correctly to achieve the desired results. Prerequisite(s): Complete RADT-149, RADT-158, RADT-159 and RADT-168.

# RADT-192

### **Radiography Clinical 2** This second-level clinical course prepares radiography students to perform radiologic procedures on patients with extensive supervision and direction. Students apply radiation protection and standard precautions in the production of radiographs in a health care setting while adhering to

legal and ethical guidelines. An emphasis of the course is the development of communication and critical thinking skills appropriate to the clinical setting.

#### RADT-193 Credits: 3 **Radiography Clinical 3**

This third-level clinical course prepares radiography students to perform radiologic procedures on patients with supervision and direction. Students apply radiation protection and standards precautions in the production of radiographs in a health care setting while adhering to legal and ethical guidelines. An emphasis of the course is the demonstration of communication and critical thinking skills appropriate to the clinical setting. Prerequisite(s): Complete RADT-230, RADT-191 and RADT-192. Must be admitted to the Radiography program (10-526-1).

# RADT-194

# Credits: 3

# **Imaging Equipment Operation**

This course introduces radiography students to the principles and application of x-ray technology. Students analyze how x-rays are produced and determine the corrective actions necessary for common equipment malfunctions. Prerequisite(s): Student must be admitted to the Radiography program (10-526-1).

# RADT-195

# **Radiographic Quality Analysis**

Prepares radiography students to analyze radiographic images for quality. Students apply quality control tests to determine the causes of image problems including equipment malfunctions and procedural errors.

# **RADT-197**

# Credits: 3

**Radiation Protection and Biology** This course prepares radiography students to protect themselves and others from exposure to radioactivity. Students examine the characteristics of radiation and how radiation affects cell biology. Students apply standards and guidelines for radiation exposure. Prerequisite(s): Complete RADT-194, RADT-231 and RADT-199.

# RADT-198

# **Radiography Clinical 6**

Credits: 2

This final clinical course requires students to integrate and apply all knowledge learned in previous courses to the production of high-quality radiographs in the clinical setting. Students apply radiation protection and standard precautions in the production of radiographs in a health care setting while adhering to legal and ethical guidelines. Students are encouraged to demonstrate independent judgment in the performance of clinical competencies.

Credits: 2

Credits: 2

Credits: 5

Credits: 3

Credits: 2

# **RADT – RESPC**

# DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

### **RADT-199**

### **Radiography Clinical 4**

This fourth-level clinical course prepares radiography students to perform radiologic procedures on patients with supervision and direction. Students apply radiation protection and standard precautions in the production of radiographs in a health care setting while adhering to legal and ethical guidelines. Students are encouraged to demonstrate independent judgment in the performance of clinical competencies. Prerequisite(s): Complete RADT-193. Student must be admitted to the Radiography program (10-526-1).

# RADT-230

# Credits: 2

Credits: 2

Credits: 3

Credits: 3

Credits: 3

**Advanced Radiographic Imaging** Explores the factors that impact image acquisition, display, archiving and retrieval. Guidelines for selecting exposure factors and evaluating images within digital systems are discussed. Principles of digital system quality assurance and maintenance are presented. Prerequisite(s): Complete RADT-149, RADT-158, RADT-159 and RADT-168.

# RADT-231

### **Imaging Modalities**

Introduces radiography students to imaging modalities with an emphasis in computed tomography and cross-sectional anatomy. Prerequisite(s): Complete RADT-230, RADT-191 and RADT-193. Student must be admitted to the Radiography program (10-526-1).

# **RBUS** – Related Business (Department 105)

### **RBUS-102 Mathematics of Business**

Students develop techniques to efficiently and accurately calculate business applications of checking accounts, bank reconciliation, percentage formula, rate and amount of increase and decrease, payroll, invoices, trade discounts, cash discounts, markup, markdown, interest, credit, and loans.

# **RBUS-111**

# **Business Communications**

Students analyze communication situations to plan, draft, and complete effective messages for both print and electronic delivery (including IM, voice messaging, and blogging). Emphasis is on the application of strategies to prepare ethical, receiver-oriented messages for diverse audiences. Students may participate in team activities to develop skills critical for today's business environment.

# **RDIAT – Renal Dialysis** (Department 517)

# RDIAT-302

# Credits: 3

**Renal Failure and Support Therapies** After a review of normal renal anatomy and physiology, the student is introduced

to pathological changes and/or conditions of the renal system and the effects of these changes on patients with ESRD. Treatment modalities are also discussed. Prerequisite(s): Complete RDIAT-321 and HEALTH-101.

#### Credits: 1 RDIAT-304 **Hemodialysis Laboratory Procedures**

This laboratory course provides the student with hands-on experiences in learning the technical skills required to function as a Renal Dialysis Technician. Prerequisite(s): Complete RDIAT-321 and HEALTH-101. Completion of or currently enrolled in RDIAT-302.

# RDIAT-320 Introduction to Renal Dialysis

This lecture/laboratory course introduces students to health care concepts, basic patient care skills, infection control procedures, dialysis-related math applications, chronic illness and the grieving process. It also covers the Renal Dialysis Technician's role within the health care system as it relates to personal/vocational perspectives. Prerequisite(s): Must be admitted to the Renal Dialysis program (31-517-1).

# RDIAT-322

# **Principles of Renal Dialysis 2**

This lecture course provides students with the in-depth principles and procedures of hemodialysis. Patient observations, patient care skills, safety, infection control, quality management, complications of dialysis, reprocessing and peritoneal dialysis are discussed. Career opportunities and interviewing skills are also discussed. Prerequisite(s): Complete RDIAT-321 and HEALTH-101. Completion of or currently enrolled in RDIAT-304.

### RDIAT-323 **Clinical Practicum 1**

This course provides students with the opportunity to apply the principles and procedures of the Hemodialysis Delivery System with ESRD patients. Students observe, assist and/or perform skills in affiliating dialysis units. Prerequisite(s): Complete RDIAT-321 and HEALTH-101. Completion of or currently enrolled in RDIAT-302, RDIAT-304 and RDIAT-322.

# RDIAT-324

# **Clinical Practicum 2**

This course provides students with an opportunity to continue to observe, assist and/or perform and perfect dialysis delivery system procedures in affiliating dialysis units. Prerequisite(s): Complete RDIAT-304 and RDIAT-323.

# **RESPC** – Respiratory Therapy (Department 515)

# RESPC-111

**Respiratory Survey** Examines the role of the Respiratory Therapist within the healthcare community. Reviews the ethical, legal, and regulatory principles that guide practice across diverse populations. Introductory patient assessment and critical thinking processes used in the development of respiratory care plans are explored. Emphasis is placed on promotion of evidence-based practice using established clinical practice guidelines and published research for its relevance to patient care. Prerequisite(s): Must be admitted to Respiratory Therapist program (10-515-1).

# RESPC-112

Credits: 3

Credits: 3

Credits: 2

Credits: 3

Credits: 3

# Credits: 2

# **Respiratory Airway Management**

Provides a comprehensive exploration of airway management concepts and skills. Emphasis is placed on promotion of evidence-based practice using established clinical practice guidelines and published research for its relevance to patient care. Prerequisite(s): Completion of or currently enrolled in RESPC-174.

# RESPC-113

# Credits: 3

# **Respiratory Life Support** Focuses on management of adult ventilatory support. Emphasis is placed on promotion of evidence-based practice using established

clinical practice guidelines and published research for its relevance to patient care. Prerequisite(s): Complete RESPC-172 and RESPC-175. Completion of or currently enrolled in RESPC-112.

# RESPC-145

# Credits: 3

**Respiratory Care Registry Review** This course provides respiratory care practitioners with a review of essential knowledge and techniques required for the advanced practitioner written registry and clinical simulation examinations. Prerequisite(s): Complete RESPC-113.

#### RESPC-171 Credits: 3

**Respiratory Therapeutics 1** Introduces the topics of medical gas administration and humidity and aerosol therapy. The learner will apply physics, math and patient assessment concepts to oxygen, aerosol and humidity therapy. Emphasis is placed on promotion of evidence-based practice using established clinical practice guidelines and published research for its relevance to patient care. Prerequisite(s): Must be admitted to Respiratory Therapist program (10-515-1). Completion of or currently enrolled in RESPC-111 and BIOSCI-177, NATSCI-177, BIOSCI-202 or NATSCI-202.

# RESPC-172

# **Respiratory Therapeutics 2**

Credits: 3

Introduces therapeutic procedures including arterial puncture, bronchial hygiene, lung expansion therapy, and pulmonary rehabilitation. Emphasis is placed on promotion of evidence-based practice using established clinical practice guidelines and published research for its relevance to patient care. Prerequisite(s): Must be admitted to

Respiratory Therapist program (10-515-1). Completion of or currently enrolled in RESPC-171.

### RESPC-173

### **Respiratory Pharmacology**

Examines basic pharmacology principles, drug dosage, and calculations. Medications for inhalation including mucolytics, bronchodilators, and anti-inflammatories. Also includes cardiac drugs, anesthetic drugs, neuromuscular blockers, and antimicrobials. Emphasis is placed on promotion of evidence-based practice using established clinical practice guidelines and published research for its relevance to patient care. Prerequisite(s): Complete NATSCI-177 or NATSCI-202. Completion of or currently enrolled in RESPC-111.

# RESPC-174

# Respiratory/Cardiac Physiology

Provides the student with an in depth knowledge of the structure and function of the respiratory and circulatory systems necessary to function as a competent Respiratory Therapist. Emphasis is placed on promotion of evidence-based practice using established clinical practice guidelines and published research for its relevance to patient care. Prerequisite(s): Complete BIOSCI-177, NATSCI-177, BIOSCI-202 or NATSCI-202. Must be admitted to Respiratory Therapist program (10-515-1).

# RESPC-175

# **Respiratory Clinical 1**

Introduces Respiratory Therapy practice in the hospital setting. Includes the development of skills such as basic therapeutics, patient assessment, medical record review, safety practices, patient interaction, and communication. Emphasis is placed on promotion of evidence-based practice using established clinical practice guidelines and published research for its relevance to patient care. This course includes the complete program competency list. At the completion of this clinical learners must demonstrate competence in a minimum of five (required and/or simulated) competencies. The instructor may identify specific competencies to be addressed during this clinical. Prerequisite(s): Complete RESPC-111. Completion of or currently enrolled in HEALTH-101, RESPC-171 and RESPC-172.

### RESPC-176 Respiratory Disease

# Credits: 3

Exploration of signs, symptoms, causes, progression, and treatment of diseases or disorders of the body that affect the respiratory cardiopulmonary system. Emphasis is placed on promotion of evidence-based practice using established clinical practice guidelines and published research for its relevance to patient care. Prerequisite(s): Complete RESPC-111. Completion of or currently enrolled in RESPC-174.

### RESPC-178 Respiratory Clinical 2

Credits: 3

Credits: 3

Credits: 2

Continued development of Respiratory Therapy clinical skills including respiratory therapeutics. Focuses on monitoring, analyzing and interpreting data to make appropriate modifications in patient care. Emphasis is placed on promotion of evidence-based practice using established clinical practice guidelines and published research for its relevance to patient care. This course includes the complete program competency list. At the completion of this clinical learners must demonstrate competence in a minimum of 12 (required and/or simulated) competencies (cumulative through all clinical courses). The instructor may identify specific competencies to be addressed during this clinical. Note: Competencies with an R are required, competencies with an S are required but may be simulated, competencies with an O are optional. Prerequisite(s): Complete RESPC-175.

# RESPC-179

### **Respiratory Clinical 3**

### Continued development of Respiratory Therapy clinical skills including respiratory therapeutics. Focuses on monitoring, analyzing and interpreting data to make appropriate modifications in patient care. Emphasis is placed on promotion of evidence-based practice using established clinical practice guidelines and published research for its relevance to patient care. This course includes the complete program competency list. At the completion of this clinical learners must demonstrate competence in a minimum of 19 (required and/or simulated) competencies (cumulative through all clinical courses). The instructor may identify specific competencies to be addressed during this clinical. Note: Competencies with an R are required, competencies with an S are required but may be simulated, competencies with an O are optional. Prerequisite(s): Complete

# RESPC-180

# Credits: 2

Credits: 3

**Respiratory Neo/Peds Care** Provides a comprehensive orientation to the field of neonatal and pediatric respiratory care to include fetal development, birth, neonatal physiology, pulmonary dynamics, abnormal cardiopulmonary conditions, diseases, noninvasive and invasive therapeutic interventions. Emphasis is placed on promotion of evidence-based practice using established clinical practice guidelines and published research for its relevance to patient care. Prerequisite(s): Must be admitted to the Respiratory Therapist program (10-515-1). Completion of or currently enrolled in RESPC-113.

RESPC-178. Must be admitted to Respiratory

Therapist program (10-515-1.07).

# Credits: 3

# RESPC-181 Respiratory/Cardio Diagnostics

# Credits: 3

Credits: 3

Credits: 3

Advanced invasive and noninvasive diagnostic cardiopulmonary procedures including pulmonary function, hemodynamics and rescue medicine. Emphasis is placed on promotion of evidence-based practice using established clinical practice guidelines and published research for its relevance to patient care. Prerequisite(s): Complete RESPC-173. Must be admitted to the Respiratory Therapy program (10-515-1). Completion of or currently registered for RESPC-113 and RESPC-176.

# RESPC-182

**Respiratory Clinical 4** Continued development of Respiratory Therapy clinical skills including respiratory therapeutics. Focuses on monitoring, analyzing and interpreting data to make appropriate modifications in patient care. Emphasis is placed on promotion of evidence-based practice using established clinical practice guidelines and published research for its relevance to patient care. This course includes the complete program competency list. At the completion of this clinical learners must demonstrate competence in a minimum of 26 (required and/or simulated) competencies (cumulative through all clinical courses). The instructor may identify specific competencies to be addressed during this clinical. Note: Competencies with an R are required, competencies with an S are required but may be simulated, competencies with an O are optional. Prerequisite(s): Must be admitted to Respiratory Therapist program (10-515-1). Complete RESPC-179. Completion of or currently enrolled in RESPC-113.

# RESPC-183

# **Respiratory Clinical 5**

Focuses on the completion of respiratory therapy competencies and transition to employment. Emphasis is placed on promotion of evidence-based practice using established clinical practice guidelines and published research for its relevance to patient care. This course includes the complete program competency list. At the completion of this clinical learners must demonstrate competence in all of the required (and required/simulated) competencies. The instructor may identify specific competencies to be addressed during this clinical. Note: Competencies with an R are required, competencies with an S are required but may be simulated, competencies with an O are optional. Prerequisite(s): Must be admitted to Respiratory Therapist program (10-515-1). Complete RESPC-182.

# RLEST – SOCSCI

# **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

# **RLEST – Real Estate**

(Department 194)

# RLEST-175

# Technical Writing for Home Inspectors

Credits: 3

Credits: 3

Credits: 3

Students will engage in hands-on technical writing tasks in order to be able to plan, design and execute well-developed documents for real estate related transactions using construction terms. These include various forms, business letters and marketing materials to be used in the home inspection business.

# RLEST-180

# **Principles of Real Estate**

This course, in addition to Real Estate Law (RLEST-182), satisfies the educational licensing requirement that must be met prior to taking the State of Wisconsin Real Estate Salesperson Exam. The content of the course will address agency/brokerage, title and deeds, finance appraisal, home ownership,

# RLEST-181

# Principles of Commercial Real Estate

economics of real estate government

limitation, forms, and contracts.

This course covers the broad area of commercial property, which includes retail facilities, office buildings, mini-storage and warehouses, as well as apartment complexes. Areas to be addressed include: listing, leasing, financing, marketing, buying, selling, valuation, and the advantages of specialization. The difference between commercial and residential buildings, as a real estate professional and as an investor, will be emphasized.

# RLEST-182 Real Estate Law

# Credits: 3

Credits: 3

This course, in addition to Principles of Real Estate (RLEST-180), will satisfy the educational requirements for the State of Wisconsin Real Estate Salesperson Exam. The course will cover the duties and responsibilities of a real estate professional. Disclosure requirements, all forms, contracts, addenda, amendments, deed options, and land contracts will be covered thoroughly. Closing a transaction, discrimination, landlord/tenant law, and environmental issues will also be covered.

# RLEST-183

# **Real Estate Broker Preparation**

The course satisfies the educational requirement for the State of Wisconsin Real Estate Brokers Exam. The course will focus on closing a transaction, as well as the responsibilities of a broker, including: employer and human resources, supervision and leadership, managing liability and risk, and disclosure duties. A real estate business, as a business, includes: trust accounts, special issues from Starker Exchanges, auctions, foreclosures, and short sales. Instruction also includes familiarity with all of the forms and contract options.

# RLEST-184 Real Estate Mortgage Processing

The fundamentals of mortgage lending and lending terminology are covered along with the sources of mortgage money from conventional to governmental financing. Mortgage lending math, loan documents, government agencies, and the secondary mortgage market are also examined. Government controls from the HUD-1 to the RESPA rules are covered. This is an everchanging industry with many opportunities and complications.

### RLEST-185 Real Estate Investment Principles

Real estate investment fundamentals are explained. Types of investment real estate, investment objectives, and the investment process are discussed. Investment techniques are analyzed from the gross rent multiplier to the internal rate of return and cap rates. You will be able to compare properties, investment opportunities, or limitations.

# RLEST-187

# **Broker Management**

This course plus the Broker Preparation RLEST-183 will meet the requirements for the State of Wisconsin licensing as a Real Estate Broker. The course will cover in depth all the State of Wisconsin real estate forms, contracts and documents. A heavy focus will be on the management of a real estate brokerage business. This would include business management, financial management, office management and employee or agent management. Another important area that will be covered in depth is the duties of a broker and ethics. We will look at these components considering industry standards and regulatory requirements.

### RLEST-188 Listing Selling and Sales Tools

Broker/Salesperson relationships and office/listing procedures are studied. Client responsibility and property information disclosure are examined. Listing Contract, Offer To Purchase, advertising sales plans/ presentation are also reviewed. Current sales and marketing of real estate is reviewed.

# RLEST-189

# Introduction to Home Inspection

This course is designed to meet the need for inspection knowledge for the real estate market, including inspectors, realtor buyers and sellers. The course covers the physical components of a home, including soils, foundations, structure, plumbing, electrical, heating, ventilating and air conditioning. Public policy, procedures and report writing are also addressed in this class.

# RLEST-190 Credits: 3

Introduction to Property Management Property management is discussed in regard to leases, rent scheduling, selling space and renting techniques. Tenant selection, supervision and relations with owners are covered, along with purchasing, budgets, reports and legal and professional relationships. Also addressed is the industry of providing property management services to both residential and commercial clients.

# RLEST-191 Credits: 3 Residential Plumbing for Inspectors

This course focuses on passing the State of Wisconsin Uniform Dwelling Code Plumbing Inspector Exam. All plumbing code material on the exam will be covered in class including pipe sizing, water distribution and waste systems and cross connection.

### RLEST-192 Credits: 3 Uniform Dwelling Code Construction for Inspectors This course focuses on the Uniform Dwelling Code of the State of Wisconsin Department of Commerce and prepares students for the Department of Commerce Uniform Dwelling Code-Construction Inspector Certification Exam.

# RLEST-193 Credits: 3 Residential Electrical for Inspectors

This course follows the requirements of the National Electrical Code. It provides students with the required knowledge to take the State of Wisconsin Uniform Dwelling Code Electrical Inspector Exam. The material covered will include service sizing, electrical boxes and distribution systems, as well as shock resistance.

# RLEST-194 Credits: 3 UDC Heating, Ventilating, and Air Conditioning for Inspectors

This course focuses on the Uniform Dwelling Code of the State of Wisconsin Department of Commerce and prepares students for the Department of Commerce Uniform Dwelling Code - Heating, Ventilating and Air Conditioning Inspector Certification Exam.

# RLEST-197

# Credits: 3

Commercial Building Code for Inspectors

This course focuses on the Wisconsin Commercial Building Code of the State of Wisconsin Department of Commerce and prepares students for the Department of Commerce Commercial Building Inspector Certification Exam.

# **SOCSCI – Social Science** (Department 809)

# SOCSCI-103

Credits: 3

# Think Critically & Creatively

Provides instruction about critical and creative thinking that is in high demand in all occupations. Models, theories, and processes provide the foundation for learning logical thinking strategies. Students will apply a systematic approach to problem solving by analyzing the problem, assessing possible solutions, and making effective decisions. In addition, students will generate ideas and analyze complex issues. This course assists students with developing a critical thinking mindset which is essential at every level of personal and professional life.

### SOCSCI-149

# **Ethics for the Professions**

This course surveys the range of ethical theories relevant in ethics today. Critical discussions cover a range of approaches to the ethical dilemmas of various professions, such as health, human services, and business and industry. Students will select an ethical theory to support the Code of Ethics for their profession.

# **SOCSCI-166**

# Intro to Ethics: Theory & App

This course provides a basic understanding of the theoretical foundations of ethical thought. Diverse ethical perspectives will be used to analyze and compare relevant issues. Students will critically evaluate individual, social and/or professional standards of behavior, and apply a systematic decisionmaking process to these situations.

### SOCSCI-172

# Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

**Introduction to Diversity Studies** 

Introduces learners to the study of diversity from a local to a global environment using a holistic, interdisciplinary approach. Encourages self-exploration and prepares the learner to work in a diverse environment. In addition to an analysis of majority/minority relations in a multicultural context, the primary topics of race, ethnicity, age, gender, class, sexual orientation, disability, religion are explored.

# SOCSCI-197

# **Contemporary American Society**

This course examines the network of interdependent social systems that affect students as employees, family members and citizens. The study of institutions and exploration of contemporary issues and trends expands students' use of thinking skills, enabling them to advocate positions and participate fully in a democracy.

### SOCSCI-200

### Introduction to Ethical Issues

Introduction to Ethical Issues is a course that surveys the range of theories and principles that are relevant in ethical discussion and debate today. Thoughtful exploration and examination will address the range of moral views and approaches that are pertinent to ethical dilemmas in both personal and public life, and from community or local interest to the larger world-view.

### SOCSCI-203 Introduction to Sociology

This is the study of social relationships with emphasis on groups and the structure of

society. The course details the various social processes and concepts that shape behavior, analyzing such phenomena as culture, roles, groups, stratification, deviance, race, population and social change.

# SOCSCI-204 **Marriage and the Family**

This course is designed to make students aware of relationships and marriage in contemporary society. The basic functions of the family are studied and sociological and psychological principles are applied to family living.

# SOCSCI-206

# Introduction to Cultural Anthropology

Students survey the broad field of anthropology with a strong emphasis on culture and its expressions in human societies. Cross-cultural comparison and descriptions based on fieldwork are utilized in order to understand human behavior realistically and without bias.

# SOCSCI-207

# Introduction to Criminology

An analysis is made of criminal behavior. Theories of crime causation are examined, as well as crime typologies and crime statistics. The course provides an overview of criminal justice agencies.

# **SOCSCI-208**

# **Global Cultures and Politics**

The goal of the course is to introduce students to a wide range of issues and concepts related to globalization from a cultural perspective. Students will be exposed to some of the pressing problems related to globalization that face humanity. Through course readings and class discussions, students will explore how they can find solutions to these problems. Major theories and crosscultural demonstrations of globalization will be examined. Central to the course is how social actors and their communities respond to globalization processes, and how globalization has affected cultural values, politics, and human behaviors.

# SOCSCI-209

Sociology of Religion This is an introductory course in the study of religions from the viewpoint of the social sciences. Religion is presented as a universal function of human societies and as an aspect

# of group behavior.

# **SOCSCI-210**

**Death and Dying** This course will concentrate upon the historical and sociological background of the customs and practices related to death and dying in the United States and other countries; the emotional reactions and adjustments to death and dying; and identification of services and resources.

# Intro to Women's Studies

SOCSCI-211

# This course is an introduction to understanding the world through diverse experiences of women. Together we will examine gender experience in both the public and private realms of society, in popular culture, and in institutions such as the workplace, the family, and the state. The course focuses on the social construction of gender, race, class, and sexual identity and the interlocking nature of these forms of oppression. Students will become familiar with women's and gender studies scholarship and attain tools to connect what one learns to one's life and to further academic study. We will pay special attention to how gender and sexuality vary across ethnic, racial, and class lines. Reading assignments cover a wide range of perspectives and attempt to represent both classic writings in women's studies, recent women's studies scholarship and women's own accounts of their life

experiences. Writing assignments will emphasize learning by doing. Students will come away with tools for both critical analysis of gender in society and for creating positive social change.

# SOCSCI-214

# Credits: 3

Credits: 3

# **Gender and Society**

Exploration of the social roles which are ascribed to females and males within society and the social behavior expected within the constraints of femininity and masculinity. Exploration of the social processes of creating, maintaining and changing sex/ gender roles through the analysis of social institutions and social structures, using both theoretical and experiential perspectives. Students will become familiar with the social forces that help construct personal identity and consciousness and shape our belief systems as gendered beings. Gender will be explored on the personal level, the societal level, and the global level, with crosscultural perspectives, as well as the historical roots of gender, being presented. Sociological theories will be considered as explanatory tools for understanding the impact of gender and its resulting imperative responsibilities and problems.

# **SOCSCI-217**

# **Valuing Diversity**

Emphasis is placed on common elements among individuals and groups of people. Programs provide sociological lessons dealing with race, social class, age, gender, sexual orientation and the sociology of minorities.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

# Credits: 3

Credits: 3

# SOCSCI – SURGT **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

# SOCSCI-221

### Credits: 3 American National Government and Politics Today

This introductory course in political science is concerned with the American political process and its institutions: the Constitution, civil rights and freedoms, Congress, the presidency, federal powers and policy-making, the federal judiciary and the election process in American political cultures.

### SOCSCI-222

# **American State and Local Government**

This is a comprehensive course that deals with the organization and functions of state and local governments: state executive, legislative and judicial branches; state constitutions; contemporary intergovernmental relations; differences in regional, rural and urban governments; and the political process at the grassroots level.

# SOCSCI-224

# Credits: 3

Credits: 3

**Peoples & Cultures of the World** The course will introduce students to different cultures across the world. It will specifically examine human behaviors and the larger society cross-culturally. The course will be organized thematically, wherein students will explore various cross-cultural applications of social life in one semester. Possible themes of social life include AIDS and Society, Culture and International Development, Globalization and Society, Technology and Culture, Religion and

Society, Kinship, Marriage, Art and Culture,

Nationalism, Children and Society.

# SOCSCI-236

### **Juvenile Delinguency**

The history, philosophy and theoretical framework of juvenile delinquency and the justice system for juveniles is surveyed. Psychological, sociological, biological and environmental factors influencing juvenile delinquency are studied. Significant statutes and Supreme Court decisions are analyzed along with significant research in ethnicity and gender.

### SOCSCI-242

# Credits: 3

Credits: 3

Credits: 3

**African-American Social Thought and Culture** 

This is an introduction to the diversity of African-American social thought and culture. The course includes exploration into the ideologies of prominent African-American social thinkers and sociologists and the underlying structure and patterns of African-American culture.

# SOCSCI-246

# Human Sexuality

This course focuses on the biological, psychological and social perspectives of human sexuality. It is a practical course designed to be applied to the everyday business of living, at home, in school and in the workplace.

# SOCSCI-250

# Introduction to Philosophy

This course surveys the major figures and doctrines of Western philosophy from classical antiquity to present times. The course also involves discussions of fundamental philosophical questions, especially questions having practical socioethical implications.

# SPEECH (Department 810)

# SPEECH-201

**Elements of Speech 1** 

The purpose of this course is the development of speaking skills. Stress is placed upon speech content, organization and delivery. Growth in poise and confidence is a major goal of this course.

#### SPEECH-203 Credits: 3 Interpersonal Communication

This course applies the theory and principles of one-to-one communication to personal and professional relationships. Topics include gender, self-awareness, verbal and nonverbal communication, conflict management, assertiveness and perception.

# SPEECH-206 Intercultural Communication

The course offers an opportunity to learn how to identify and appreciate cultural differences in terms of communication styles. Students will improve their ability to communicate, both personally and professionally, with others of different cultures.

# SPEECH-209 **Business and Professional Comm**

This course is an introduction to business and professional communication. The course includes a rough discussion of intrapersonal, interpersonal, and/or socio-cultural factors associated with individual behavior, collective action, or societal development. The course also aims to enhance students' ability to identify, apply and effectively communicate methodologies designed for conducting an inquiry into human behavior, collective action, societies, or cultures. Several practical elements are built into the course based on foregoing considerations (e.g., impromptu speaking, career interview, and presentation). Prerequisite(s): Complete SPEECH-203.

# SPEECH-210 **Conflict and Communication**

The emphasis of this course is on developing communication behaviors that productively manage conflict; it is structured to integrate communication theory with practical application. Through readings, lectures, sample conflict cases, and interviews, as well as through in-class discussion and exercises, this course will address both intra-personal and inter-personal conflicts that occur in diverse settings, examine the sources of

these conflicts, and analyze the factors that influence how we identify, define, manage, and defuse these conflicts.

Credits: 3

Credits: 3

Credits: 4

# SPEECH-211

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

# Intro. Argumentation & Debate

This course is designed to provide an introduction to the principles of argumentation, debate, and logic. Students will examine different models of argument, learn how to structure and support arguments, and practice those skills in individual speaking, partnered, and group contexts.

# SPEECH-212

Introduction to Theater

This course examines the history and development of theater in its various forms. Primarily the course examines the technical and artistic elements of theater to provide students with a general understanding and appreciation of this art form. Students attend and critique several theater productions.

# SURGT – Surgical Technology (Department 512)

# SURGT-125

# Intro to Surgical Technology

This course provides the foundational knowledge of the occupational environment. Principles of sterilization and disinfection are learned. Surgical instruments are introduced. Preoperative patient care concepts are simulated. Lab practice is included. Prerequisite(s): Complete BIOSCI-107 or NATSCI-197 (minimum grade C+). Must be admitted to the Surgical Technology program (10-512-1). Completion of or currently enrolled in HEALTH-101.

# SURGT-126

Surgical Tech Fundamentals 1

This course focuses on preparing the patient and operating room for surgery. Principles of sterile technique are emphasized as the student moves into the scrub role. Lab practice is included. Prerequisite(s): Must be admitted to the Surgical Technology program (10-512-1). Complete SURGT-125. Completion of or currently enrolled in SURGT-127.

# SURGT-127

# **Exploring Surgical Issues**

This course explores a variety of issues related to surgical technology. Emphasis is placed on becoming a professional member of the surgical team. Prerequisite(s): Must be admitted to Surgical Technology program (10-512-1). Completion of or currently enrolled in SURGT-125.

# SURGT-128

# **Surgical Tech Fundamentals 2**

This course focuses on enhancing surgical technology skills while functioning as a sterile team member. Lab and/or clinical

Credits: 2

Credits: 4

# SURGT – TDMKG **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

practice is included. Prerequisite(s): Complete HEALTH-101 (minimum grade C), SURGT-126, and SURGT-127. Completion of or currently enrolled in SURGT-129.

# SURGT-129

# Surgical Pharmacology

This course is a basic study of drug classifications, care and handling of drugs and solutions, application of mathematical principles in dosage calculations, terminology related to pharmacology, anesthesia, and drugs used in surgery. Prerequisite(s): Must be admitted to the Surgical Technology program (10-512-1). Complete BIOSCI-197 or NATSCI-197 (minimum grade C+), and either BIOSCI-179, NATSCI-179, BIOSCI-202 or NATSCI-202 (minimum grade C+). Completion of or currently enrolled in SURGT-125.

# SURGT-130

# **Surgical Skills Application**

This course provides a transition from the academic to the clinical setting. Learners integrate the surgical technologist skills as they apply to various surgical procedures. Prerequisite(s): Must be admitted to the Surgical Technology program (10-512-1). Completion of or currently enrolled in SURGT-128.

# SURGT-131

# Surgical Interventions 1

Provides the foundational knowledge of surgical core and specialty procedure. Examines the pathophysiology, diagnostic interventions, health sciences and surgical techniques for a variety of procedures.

# SURGT-132

# **Surgical Technology Clinical 1**

Students apply basic surgical theories, principles and procedural techniques in the operating room. They begin to function as team members under the guidance of the instructor and authorized clinical personnel. Prerequisite(s): Complete SURGT-128 and SURGT-130. Completion of or currently enrolled in SURGT-140.

# SURGT-133

# Surgical Technology Clinical 2

Further experience in the clinical setting allows the student to continue to improve technical skills while accepting more responsibilities during surgical procedures. Prerequisite(s): Complete SURGT-137 and SURGT-140. Completion of or currently enrolled in SURGT-141.

# SURGT-135

# **Surgical Technology Clinical 3**

Further experience in a clinical setting allows the student to continue to improve technical skills while accepting more responsibilities during surgical procedures. Prerequisite(s): Complete SURGT-138 and SURGT-141. Completion of or currently enrolled in SURGT-142.

# SURGT-136

# Surgical Technology Clinical 4

During this clinical course the student will function relatively independently. Serves as a transition from a student perspective to an employee by utilizing advanced skills for an entry level Surgical Technologist.

# SURGT-142 Surgical Interventions II

Credits: 2

Credits: 2

Credits: 4

Credits: 3

Credits: 3

Credits: 3

# Credits: 4

Credits: 3

Expands knowledge of core and specialty surgical procedures by incorporating pathophysiology, diagnostic interventions, health sciences, and surgical techniques. Prerequisite(s): Complete SURGT-137 and SURGT-141.

# **TDMKG – Tool and Die Making** (Department 439)

# TDMKG-360 **Basic Die Making Technology**

This course introduces students to the theories necessary to properly construct basic stamping and forming dies. Part terminology and function are integrated into the format via lecture and discussion.

# TDMKG-361

# Advanced Die Making Technology This course is a continuation of the previous course, Basic Die Making Technology. This

course explores the theories necessary for proper die construction of more advanced progressive, inverted and compound dies. Prerequisite(s): Complete TDMKG-360.

# TDMKG-362 **Cavity Die Technology**

This course introduces the student to the theories involved in proper mold construction in the three major areas of mold building: plastics (thermoset and thermoplastic), diecasting and rubber molds.

### TDMKG-366 CNC Programming 2

This course instructs students in the techniques necessary for proper construction and transmission of a computerized numerical control program via a computeraided graphics system as it is used in the field of tool and die making. Prerequisite(s): Complete MACHTL-304.

### TDMKG-367 **Basic CAD CAM**

Credits: 1

Credits: 4

Students are introduced to the basic components of a CAD/CAM system, drawing creation and editing using CAD, layering and drawing management, CAD and CAM system interface, file transfer and tool path creation using CAD files on a CAM system. Prerequisite(s): Complete TDMKG-366.

### TDMKG-371 Stamp Die Making 1

Skills and knowledge are developed through the production of compound die components. Die clearance, alignment, and component function are taught through practical application. Conversational CNC programming skills are introduced and developed. Prerequisite(s): Complete MACHTL-301, MACHTL-304, MACHTL-310, MACHTL-320, MACHTL-322 and MACHTL-325.

### TDMKG-372 **Stamping Die Making 2**

This course is a continuation of Stamping Die Making 1 with the students mounting their compound die. Students are also required to set up the die and do a trial run in an OBI press. Components for a progressive die are machined while continuing to develop skills in CNC machining, conventional machining, and surface grinding. Prerequisite(s): Complete TDMKG-371.

# TDMKG-373

# **Stamping Die Making 3**

Students' knowledge increases as they complete a progressive die. They learn advanced surface grinding along with wire EDM programming, setup, and operation. Die mounting skills are enhanced as they align and mount pierce, blank and cutoff punches. Prerequisite(s): Complete TDMKG-372.

# TDMKG-381 Moldmaking 1

Skills and knowledge are enhanced through the machining of various mold components. A variety of conventional and CNC machine tools are utilized with instruction that focuses on tolerance, fitting, and final assembly. Setup and operation of the RAM EDM is introduced. Prerequisite(s): Complete TDMKG-373.

# TDMKG-382

Credits: 4

Credits: 4

Credits: 4

Credits: 4

Credits: 4

# Moldmaking 2

This course is a continuation of Moldmaking 1 with a focus on CNC VMC programming, setup, and operation, as well as mold polishing. Mold components will be produced utilizing conversational CNC mills and surfacing grinding. Mold component relationship and function are stressed. As with other moldmaking courses, the student must trial run the completed mold. Prerequisite(s): Complete TDMKG-381.

### TDMKG-383 Moldmaking 3

Students will expand upon the moldmaking knowledge developed in the first two courses as they develop CNC programs and construct a mold that will run in a master unit die. Essential moldmaking practices are further developed as students produce all of the mold components required for their capstone project. Prerequisite(s): Complete TDMKG-382.

Credits: 1

Credits: 1

Credits: 1

Credits: 4

# TRCKDR – Truck Driving

# (Department 458)

# TRCKDR-345 **Truck Driving 1**

# Credits: 5

This course covers the general rules and laws pertaining to the CDL and operation of a Commercial Motor Vehicle (CMV) including transporting Hazardous Materials (HazMat). Vehicle systems, maintenance, and servicing issues are also explained. In this course students learn how to properly inspect a CMV and how to operate one safely. Basic operations, specific to tractor semi-trailer, will be discussed and performed including fundamentals of the defensive driving techniques. Prerequisite(s): Must be admitted to the Truck Driving program (30-458-1) in accordance with the program admission process.

# TRCKDR-346 **Truck Driving 2**

# Credits: 5

This course further prepares students to obtain a commercial driver's license and safely perform professional driver's duties as required in the transportation industry. Course focuses on improving driving skills and expending defensive driving abilities in various situations and different environments. Additionally, this course covers several non-driving related topics. During this course, students must demonstrate proficiency as described by FMCSA Entry-Level Driver Training (ELDT) rule and must successfully obtain a commercial driver's license to complete this course. Prerequisite(s): Complete TRCKDR-345 course within the last six months.

# TV – Television and Video **Production** (Department 701)

# TV-101

Credits: 4

Credits: 2

**TV/Video Studio Production Techniques** This course is a survey of the principles of studio and field television operations, including camera techniques, lighting, sound, control rooms, settings, scenery, properties, floor directing and scripting as applied to operations within the television industry. Prerequisite(s): Completion of or currently enrolled in EPROD-150 and TV-181.

# TV-104

# TV Studio/Field Set Design

Students learn techniques in planning and creating appropriate settings for digital visual capture. Utilizing MPBS studios, theaters and typical location scenarios, the students will understand how to create a proper visual environment for video. Prerequisite(s): Completion of or currently enrolled in TV-101. Must be admitted to the TV Production program (10-701-1) or eProduction program (10-701-3) or TV Field Assistant program (31-701-1).

# TV-105

TV-106

# **TV/Video Field Production Techniques**

To provide the student with a general understanding of equipment and techniques used in field-based video and television and their functions in visual communications and broadcasting. To prepare the student for general field, on-location and other remote production assignments. Prerequisite(s): Complete TV-101. Completion of or currently enrolled in TV-112.

# Credits: 2

### Lighting, Gaffing and Gripping This course explores and provides handson experience in the craft of field lighting. Students will focus on the principles, best practices and equipment used for successfully lighting non-studio, field environments for either broadcast or digital video delivery. This includes understanding, choosing and operating portable field lighting kits (both tungsten and LED) as well as learning how to troubleshoot and optimize lighting in the unpredictable environment of the field. Students will practice lighting in a variety of environments and situations, producing projects and participating in field shoots designed to showcase solid, purposeful lighting. Prerequisite(s): Complete TV-105. Completion of or currently enrolled in TV-142.

# Credits: 3

# **Script Writing for Visual Media**

Basic concepts of script writing for television, radio and film are presented. Students are encouraged to think in visual terms and to utilize the unique properties of the medium to communicate these visual impressions. Prerequisite(s): Must be admitted to the Television Production program (10-701-10 or eProduction program (10-701-3). Completion of or currently enrolled in TV-105.

# TV-108

TV-107

# TV Studio Lighting Techniques

Students learn the basic principles and practical applications of television lighting techniques for in-studio production situations. Attention is given to television production enhancement through lighting, understanding the common tools of studio lighting, familiarization with tools, fixtures and lighting boards, the use of settings, and their design. Prerequisite(s): Must be admitted to Television Production (10-701-1) or eProduction (10-701-3) programs. Completion of or currently enrolled in TV-101.

#### TV-109 Credits: 2

**Techniques for Field Audio Acquisition** This course focuses on the principles, best practices and equipment used for successfully acquiring pristine, effective audio for video/TV/digital media production. This includes understanding, choosing and operating field audio acquisition equipment (microphones,

booms, mixers, etc.) as well as learning how to troubleshoot and optimize audio in the unpredictable environment of the field. Students will create their own mixes and produce projects designed to showcase solid, impactful sound. Prerequisite(s): Complete TV-105. Must be admitted to the Television Production program (10-701-1) or eProduction program (10-701-3). Completion of or currently enrolled in TV-142.

### TV-110 **Advanced Production Techniques**

Training is provided in the responsibilities of the television producer/director in planning and producing television shows. These relate to program formats, advanced production techniques, costs, technical facilities, crew management and talent selection. Prerequisite(s): Complete TV-105, TV-112 and TV-121. Completion of or currently enrolled in TV-119.

#### TV-112 Credits: 3 Storytelling Via Post-Production

Students are introduced to editing concepts and techniques and are taught to assess and assemble visual sequences into completed segments. Training is provided in pulsecount and time code editing, backspace and computer-based systems, external triggering, list management and simple programming. Prerequisite(s): Completion of or currently enrolled in TV-105.

# TV-115

# **Advanced Broadcast Program Production**

All elements of television production are combined to enable students to utilize a wide range of broadcast equipment in the production of both open and closed circuit television materials. Emphasis is also placed on applied media aesthetics. Prerequisite(s): Complete TV-110 and TV-119.

# Credits: 2

# TV-119 **Operational Broadcast Engineering**

This course is a study of basic television systems and equipment embracing the techniques of camera video operations (registration, color balancing, maintenance, video level control), audio and videotape systems, switchers, audio consoles, microphones, character generators and timecode editors. Prerequisite(s): Completion of or currently enrolled in TV-110.

#### TV-121 Credits: 3 TV and Video Production Workshop 1

Students are assigned to floor crew positions on WMVS/WMVT programs so that they may obtain "on-the-air" experience in areas where limited TV experience is required. Prerequisite(s): Completion of or currently enrolled in TV-105.

Credits: 4

Credits: 3

# TV – WEBDEV

# **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

Credits: 3

Credits: 3

Credits: 1

Credits: 3

Credits: 3

#### TV-122

#### TV and Video Production Workshop 2

Students are assigned to responsible crew positions such as floor director, property supervisor, teleprompter operator, microphone boom operator and camera operator on WMVS/WMVT productions. Each student has the opportunity for "on-the-air" experience. Prerequisite(s): Complete TV-121.

#### TV-123

#### TV and Video Production Co-Op 1

Advanced practical video experience may be obtained through positions directly related to the student's career goals. Students may enhance their educational skills through supervised work experience in conjunction with the local broadcast, cable and/or corporate video community. Prerequisite(s): Completion of or currently enrolled in TV-121.

#### TV-124

#### TV and Video Production Co-Op 2

Additional video work experience may be obtained through entry-level positions that lead to advancement and provide experiences in relevant work situations. Prerequisite(s): Complete TV-123 or instructor waiver.

#### TV-131

#### Credits: 1

#### **Premiere Editing for Avid Editors**

This course focuses on how to edit media utilizing Premiere nonlinear editing software for users proficient in editing with AVID. Students will explore inputting and organizing media, video editing, audio sweetening, utilizing effects, integrating Premiere with outside applications, and exporting final products. Concepts and functionality familiar to those in AVID will be translated into their Premiere counterparts allowing for proficient, professional use of both programs. Prerequisite(s): Completion of or currently enrolled in TV-142.

#### TV-132

#### **Advanced Videotape Editing**

This course is designed to build upon the techniques learned in TV-130 and to provide students with hands-on experience in high-end edit systems utilized in both online and offline situations. Techniques and practice include system overview, basic editing, setting transitions, edit/review, EDL management, disk management and selfdiagnostics. Prerequisite(s): Complete TV-142.

#### TV-142

#### Credits: 3

Credits: 3

Non-Linear Video Editing and Authoring This course will focus on editing video footage in a non-linear world and adapting that output for multi-versioned purposes: from tape to DVD to web. Integration of station facilities, using AVID DVExpress Pro, Apple Final Cut Pro and AVID Adrenaline, plus outputting via DVD software will be emphasized. Prerequisite(s): Complete TV-112.

#### TV-144

TV-149

Credits: 3

Credits: 3

Credits: 3

#### Graphic Design for Video Integration

This course will focus on creating graphics for use in broadcast, as well as other video applications: from tape to DVD to web. Integration of station facilities, using FX/ DEKO platform for TV graphics techniques, plus understanding how to use popular software such as Photoshop in creating video graphics. Prerequisite(s): Complete WEBDEV-102.

MCA CO-OP 1 Advanced practical media experience may be obtained through positions directly related to student career goals. Students may enhance their educational skills through projects and assignments in collaboration with MATC's Television and Video Production students. MCA Co-op 1 focuses on integration of students in visual and audio related degree programs into comparable professional departments and projects. Prerequisite(s): Complete TV-123 or TV-124 or instructor consent.

#### TV-181 Video in Society

This orientation course is designed to familiarize the entering student with some of the employment and career opportunities and skills that he or she would acquire through the Television and Video Production program. Prerequisite(s): Completion of or currently enrolled in TV-101 and EPROD-150.

# WEBDEV – Web Development/ Commercial Art (Department 201)

## WEBDEV-102

# Credits: 3

Introduction to Digital Media An introductory course, students work with software used in the development of media projects. An overview of graphics software such as Photoshop and Illustrator are presented. Project-based assignments provide a basic understanding of the interactive media production process.

#### WEBDEV-114

# Web Development with HTML/CSS

Students develop HTML5 and CSS3 skills needed for the development of functional websites. Emphasis is placed on writing code, designing with Cascading Style Sheets, file management, debugging and publishing of websites. The final project is a complete website that students will develop by writing the necessary HTML and CSS code.

#### WEBDEV-119 Web Design Overview

This course focuses on web design trends and best practices. Students are introduced to the fundamental concepts as well as the technical, creative and aesthetic aspects of web design and development. Some of these concepts include: project research, information architecture, web analytics, responsive web design, web typography, graphic file formats, frameworks and content management systems. Students are encouraged to collect and utilize online resources that parallel industry standards.

## WEBDEV-120

Credits: 3

Audio and Video Production for the Web This course provides an overview of audio and video production techniques for developing media for the web. Deployment for YouTube as well as HTML5 audio and video controls will be covered.

# WEBDEV-123

Credits: 3

**Interactive Design** This course will explore the core design components that make up the majority of interactive visual media. Focus will be placed on the process of user-centered design, the issues of usability and the methods for evaluating various interactive interfaces. Students will be expected to participate in critiques. Prerequisite(s): Complete WEBDEV-102.

#### WEBDEV-124

#### Credits: 3

## Database Web Design with PHP & MySQL

Students will learn the development techniques of creating a database-driven website. Concepts will be taught in PHP and MySQL to communicate with the database and display dynamic information. Publishing a website with database capabilities is the goal of this course. Prerequisite(s): Complete VICOM-128 or WEBDEV-114, and VICOM-108 or ITDEV-117.

## WEBDEV-132

Credits: 3

**Rich Media for the Web** This course provides students the knowledge and hands-on practice needed to integrate rich media solutions into websites. This course focuses on web marketing principles and effective integration of animation, sound and video to implement advertising solutions. The course utilizes WYSIWYG software as well as introduces development concepts to create animation and interactivity for the web. Prerequisite(s): Completion of or currently enrolled in WEBDEV-119, WEBDEV-114, WEBDEV-123.

#### WEBDEV-133

#### Credits: 3

# Content Management Systems

Students learn web development concepts as they apply to content management systems (CMS). Students will develop websites using a variety of open-source CMS tools such as WordPress and Joomla. The final project is a website that students will develop using an open-source CMS tool. Prerequisite(s): Complete WEBDEV-114.

# **WEBDEV – WELD** DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

#### WEBDEV-134

#### **Responsive Web Design**

Credits: 3

Credits: 3

Credits: 3

Students learn responsive web design concepts for adaptive display on mobile devices, such as smartphones and tablets, as well as traditional monitors with various screen resolutions. Students learn about HTML5 and CSS3 media queries. Some topics include popular responsive frameworks such as Bootstrap and Foundation. The final project is the development of a complete responsive website. Prerequisite(s): Complete WEBDEV-114, WEBDEV-119 and WEBDEV-123.

#### WEBDEV-135

#### **User Experience for the Web**

This course provides a conceptual and practical overview of the processes of creating a user centered design by focusing on the research, content strategy and design phases specific to implementing a user friendly solution for web design. Students will engage in the research phase to understand business and user needs, goals and tasks by utilizing various research methods to develop a solid content strategy and interactive prototype to deliver a compelling user experience.

#### WEBDEV-140 Web Dev With JavaScript/jQuery

Students learn JavaScript and how to connect to the jQuery library to develop more interactive websites. Students will learn about functions, event handlers, decision statements and other advanced coding techniques. Some topics include: image carousels, lightboxes and other dynamic features. The final project is a website that students will develop incorporating JavaScript and jQuery. Prerequisite(s): Complete WEBDEV-114.

#### WEBDEV-143 User Experience - UE 2.0

Credits: 3

Credits: 1

This course will focus on "User Experience" (UE) in determining the level of successful communication and retention realized by the consumer and client; whether it be web interface, exhibit design, 3D environment, mobile platform, etc.

# WEBDEV-198

Internship

This course prepares students to work in their field of study by giving them practical real-job experiences. The fundamentals of resume writing, interviewing, networking and job search techniques are discussed. Students are expected to search, interview and obtain an internship during this time. Prerequisite(s): Complete WEBDEV-134 or VICOM-126, and INTRN-796.

#### WEBDEV-199 Portfolio

#### Credits: 3

Students prepare to market themselves in the workplace by creating a professional web-based portfolio. Students are expected to research and implement online selfpromotional best practices. Ideally this class is taken during the student's final semester. Participation in an annual portfolio exhibit is required. Some independent research is expected during this process. Prerequisite(s): Complete WEBDEV-133, WEVDEV-134 or VICOM-126. Completion of or currently enrolled in WEBDEV-140.

# WELD – Welding (Department 442)

## WELD-300

#### Fundamentals of Arc Welding

The student develops fundamental knowledge and skill in the safe use of shielded metal arc welding equipment. Emphasis is on consistent bead development in the flat position with several different types of commonly used electrodes.

# WELD-301

-

**General Arc Welding** This course involves welding in multiple positions on carbon steel using E6013, E6010 and E701B electrodes. Emphasis is on following written directions for exercises and learning to visually assess your performance to AWS standards. Prerequisite(s): Complete WELD-300.

#### WELD-302

#### **Specialized Arc Welding**

Emphasis is placed on joint preparation and welding procedures. Proper techniques of using shielded metal arc alloyed electrodes are presented. In addition, preparation, treating, and evaluation of coupons which pertain to structural codes are covered. Prerequisite(s): Complete WELD-301.

#### WELD-305 Fundamentals of Oxyfuel Welding

Students develop a fundamental understanding and skill In the use of oxyacetylene welding equipment with an emphasis on safety. Basic joint configurations in the flat and horizontal position, and oxyfuel torch cutting will be used.

#### WELD-306

# Fundamentals of Gas Tungsten Arc Welding (TIG)

The purpose of this course is to give students a fundamental knowledge of the gas tungsten arc welding process. The basic principles of equipment setup and operation are taught. Instruction is provided on the proper techniques of welding mild steel sheet metal in and out of position.

#### WELD-307

#### Advanced Gas Tungsten Arc Welding (TIG)

This course is designed to give students instruction in the art of TIG welding plate and pipe. Proper equipment operation and setup for nonferrous alloys such as aluminum are also taught. Students also weld stainless steel sheet metal in and out of position. Prerequisite(s): Complete WELD-306.

#### WELD-313 Shielded Metal ARC Welding

Provides industrial application of Shielded Metal Arc Welding in all positions on carbon steel. Provides industrial application of thermal cutting on carbon steel. Students apply safety according to industry standards and ANSI A49.1 Safety in Welding and Cutting. This course is designed in accordance with AWS SENSE national standard; AWS ANSI QC-10:2004 Specification for Qualification and Registration of Level 1-Entry Level Welders. SMAW is one of the four areas of welding concentration in the one-year technical diploma program.

#### WELD-314

Credits: 1

Credits: 2

Credits: 2

Credits: 1

Credits: 2

Credits: 2

#### Credits: 5

Credits: 5

Credits: 5

#### **Gas Tungsten ARC Welding**

Provides basic skills in oxy-fuel welding, brazing and cutting on carbon steel. Provides industrial application of Gas Tungsten Arc Welding in all positions on carbon steel, stainless steel, and aluminum in a lab setting. Students apply safety according to industry and ANSI Z49.1 Safety in Welding and Cutting. This course is designed in accordance with: AWS SENSE national standard AWS/ANSI QC-10:2004 Specification for Qualification and Registration of Level 1-Entry Level Welders. GTAW and oxy-fuel welding are one of four areas of welding concentration in the oneyear technical diploma program.

#### WELD-315

# Gas Metal ARC Welding Practice

Provides industrial application of Gas Metal Arc Welding in all positions on carbon steel. Provides industrial application of Flux Cored Arc Welding in all positions on carbon steel. Students apply safety according to industry standards and ANSI A49.1 Safety in Welding and Cutting. This course is designed in accordance with AWS SENSE national standard AWS/ANSI QC-10:2004 "Specification for Qualification and Registration of Level 1-Entry Level Welders. GMAW and FCAW are two of the four areas of welding concentration in the one-year technical diploma program.

#### WELD-316

#### Layout & Set-Up Practices

Provides a focus on the development of layout and basic fabrication skills through a sequence of industrial and AWS SESE weldments that involve the use of GMAW, GTAW, FCAW, and SMAW. Students will learn to utilize industrial equipment, power tools, band tools, and layout tools. Students will apply advanced welding skills. Students apply safety according to industrial standards and ANSI A49.1 Safety in Welding and Cutting. This course is designed in accordance with AWS SENSE national standard AWS/ANSI QC-10:2004 Specification for Qualification and Registration of Level 1-Entry Level Welders.

matc.edu | 414-297-MATC | Wisconsin Relay System 711

#### Credits: 5

## WELD – WELDTC **DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS**

Credits: 5

Credits: 2

Credits: 2

Credits: 2

Credits: 4

Layout and Set-up Practices is the final area of concentration in the one-year welding diploma program.

#### WELD-325

#### **Basic Heavy Plate Processes**

Students who complete this Basic Heavy Plate welding course along with Advanced Heavy Plate Processes (WELD-329) are eligible for entry-level employment in some of the leading Heavy Plate employers in the MATC district. Emphasis will be FCAW with 1/16th and 3/32 diameter electrodes. Air Carbon Arc Cutting and Gouging will also be addressed. Employment is not guaranteed to anyone - you must prove your welding skills and core abilities such as showing up every day and on time. Most employers engage in strict pre-employment drug testing. Prerequisite(s): WELD-327 or WELD-315.

#### WELD-326

Credits: 1 Fundamentals of Semi-Automatic Wire Welding

The student develops fundamental knowledge and skill in the safe use of semiautomatic wire welding equipment. Topics discussed include joint details and distortion control, GMAW weld faults, welding, metallurgy and weld symbol interpretation.

#### **WELD-327**

Specialized Semi-Automatic Wire Welding Welding skills are developed through the use of the semi-automatic solid and cored wire welding processes such as gas metal arc, flux cored and submerged arc. Prerequisite(s): Complete WELD-326.

## **WELD-328**

# Flux Core Arc Welding

This is a continuation of the concepts and skills in wire welding learned in WELD-327. Emphasis is on out-of-position welding on common joints. Prerequisite(s): Complete WELD-327.

#### **WELD-329**

#### **Advanced Heavy Plate Level 1**

Provides instruction for those looking to continue in the area of FCAW on Heavy Plate applications. 1/16th and 3/32nd electrodes will be utilized. Students who complete this course are eligible to take Advanced Heavy Plate II, a training program used in some of the leading Heavy Plate employers in the MATC district. Employment is not guaranteed to anyone. Prerequisite(s): Complete WELD-315 or WELD-327.

#### **WELD-330**

#### **Advanced Heavy Plate Level 2**

Provides advanced instruction for those looking to continue in the area of FCAW on Heavy Plate applications. Out of position 2G and 3G groove and fillet welds will be the focus in this course. 1/16th and 3/32nd electrodes will be utilized. Students who complete this course are eligible to take

Advanced Heavy Plate 3, the final course used in some of the leading Heavy Plate employers in the MATC district. Employment is not guaranteed to anyone. Prerequisite(s): WELD-315 or WELD-327 and WELD-328.

Credits: 4

Credits: 2

Credits: 1

Credits: 1

Credits: 1

Credits: 2

#### WELD-331 **Advanced Heavy Plate Level 3**

The final course in the area of FCAW on Heavy Plate applications. Emphasis will be placed on welding uncomfortably. Students will also learn to safely weld in confined space situations. Heavy plate grinding techniques will be addressed as well. 1/16th and 3/32nd electrodes will be utilized. Students who complete this course are eligible to apply with some of the leading Heavy Plate employers in the MATC district. Employment is not guaranteed to anyone. Prerequisite(s): Complete WELD-328, WELD-329 and WELD-315 or Weld-327.

#### **WELD-340** Welding for Auto Body Technicians

Skills for the auto body shop are stressed during instruction on the use of the oxyacetylene torch and arc and wire welding equipment to complete bead, butt, lap and fillet welds.

#### **WELD-350 GTAW Processes**

Safe working habits in handling oxyfuel and gas tungsten arc equipment are developed. The principles for applying oxy-fuel on different types and sizes of materials in various joint configurations are stressed. Commercial production, handling and storage of compressed gases that are used in GTA and oxy-fuel processes are discussed. Introduction to metallurgy is given.

#### **WELD-351** Shielded Metal Arc Welding Processes

Instruction is offered in the principles of shielded metal arc welding as applied to different types and thicknesses of metals in various joint configurations. The principles of various testing methods for assuring weld quality are also presented, along with the proper techniques and applications of the SMAW process. Introduction to the weldability of metals is given.

#### WELD-352

#### **Gas-Shielded Arc Welding Processes**

The principles and theory of the semiautomatic wire welding processes as applied to different types and thicknesses of metals in various joint configurations are emphasized. Various testing methods used for assuring weld quality are covered.

#### WELD-354 Layout and Print Reading Practices

Develops advanced skills in print reading through utilization of complex industrial prints that feature AWS welding symbols, ISO welding symbols, American Standard dimensions, SI Metric dimensions, isometric drawings, section drawings, material lists, and assembly drawings. Students get handson experience working with prints related to the work environment for welding. Students will learn to create drawings by utilizing dividers, square, scales, and protractors from existing drawings, written directions, and sample mockups. The skills in this course transfer to the Layout and Setup course in the lab. Prerequisite(s): Complete WELD-360 or WELD-361 and WELD-362 and WELD-380.

#### **WELD-360** Credits: 2 **Blueprint Reading for Welders**

Develops fundamental skills in print reading through the use of basic lines and views, basic sketching, dimensioning techniques, title block, notes, sections and details and types of prints. Emphasis is placed on orthographic projection and isometric views to help the learner develop the visual relationship between an object and a print in the first weeks of the course. Students get hands-on experience with prints for analysis of dimensions, welding symbols, material list, parts of a print, and all the conventions used in the workplace. Students will learn basic weld joints, welding symbols and knowledge of AWS standards for welding symbols.

#### **WELD-380**

#### Credits: 1

**Welding Trades Mathematics** Provides a focus on mathematics used in industry including fractions, decimals, percent, tolerance, various measurements, the metric system and geometry. Students apply contextual word problems while learning numeric functions. Basic mathematical processes and use of a calculator should be known prior to taking this course.

# WELDTC – Welding Technology (Department 621)

# WELDTC-101

#### Welding Theory 1

Credits: 2

Credits: 3

This course covers the theory and application of the gas tungsten arc welding and oxyfuel welding and cutting processes. The major safety standard, ANSI Z49.1 Safety Welding and Cutting, is studied in detail.

## WELDTC-102

## Welding Theory 2

This course covers theory and process control of the major consumable arc welding processes: SMAW, GMAW, FCAW and SAW. Computer-based information systems are used to identify, research and write four technical papers in the lab portion of the course.

# WELDTC

# DEGREE/DIPLOMA/CERTIFICATE COURSE DESCRIPTIONS

#### WELDTC-105 Weldability of Materials

# Credits: 3

This course examines the characteristics of weldable materials and their properties that affect weldability: "the capacity of a material to be welded under the imposed fabrication conditions into a specific, suitably designed structure and to perform satisfactorily in the intended service" (AWS A3.0). Students gain the theoretical and technical knowledge needed to research and develop preliminary welding procedures for joining the major weldable materials. Prerequisite(s): Completion of or currently enrolled in WELDTC-102.

#### WELDTC-107 **Fabrication Graphics**

## Credits: 3

Credits: 4

The skills needed to interpret and apply the information conveyed by conventional and computer-generated fabrication blueprints are developed. Student receives hands-on experience in operating a CAD system to generate and manipulate fabrication databases.

#### WELDTC-111 Welding Practice 1

The purpose of this course is to give students hands-on experience in the setup and operation of the oxy-fuel, gas tungsten arc and shielded metal arc processes to weld the

basic joints in all positions. Prerequisite(s): Completion of or currently enrolled in WELDTC-101.

#### WELDTC-112 Welding Practice 2

The purpose of this course is to give students hands-on experience in the setup and operation of shielded metal arc, gas metal arc and flux-cored arc processes to weld the basic joints in all positions to commercial and code quality standards. Prerequisite(s): Completion of or currently enrolled in WELDTC-102.

#### WELDTC-113 **Welding Techniques 1**

The purpose of this course is to give the theoretical and technical knowledge needed to develop, write and qualify welding procedures and welders to written specifications and codes and to pass the National Certified Welding Inspector's Exam. Prerequisite(s): Complete WELDTC-102.

#### WELDTC-114

#### Welding Techniques 2

This course gives students hands-on experience in developing, writing and testing welding procedures to the major welding codes. Students also test and qualify welders to the major codes. Prerequisite(s): Complete WELDTC-102.

#### Credits: 4

Credits: 3

Credits: 3

Students gain hands-on experience in fixturing, setting up, troubleshooting, programming and operating automated welding equipment including robots and computer-controlled plasma-cutting systems. Prerequisite(s): Complete WELDTC-112. Completion of or currently enrolled in WELDTC-140.

Credits: 4

Credits: 4

#### WELDTC-140

WELDTC-135

**Automated Welding Processes** 

## **Manufacturing Applications for Robots**

Robots used in manufacturing are studied. Students receive hands-on experience in programming a tool-manipulating robot. Basic mechanisms, hydraulics and pneumatics are covered.

#### WELDTC-181 Credits: 1

## Welding Technology Orientation

This course is designed to assist the students in becoming acquainted with the educational and vocational opportunities at MATC and to help them make satisfactory adjustments to their school environment. It also gives them an overview of technical careers in the welding field.

# Notes:

# 700-LEVEL COURSES

# Get Your High School Credentials

MATC offers multiple paths to adults, and teens in some cases, to help them complete high school: Wisconsin's only Adult High School, GED and HSED programs and our Emerging Scholars partnership with Milwaukee Public Schools.

# Adult High School

MATC's Adult High School can help you finish high school graduation requirements. High school students 16 or 17 years of age also can enroll in evening, online, weekend or summer session Adult High School classes for credit recovery.

# General Educational Development (GED)

The GED test, offered at all MATC campuses, is an option for those who haven't finished high school. Most employers require at least a GED, and it's one way to meet entrance requirements at MATC and other colleges. We offer GED prep courses, too.

# High School Equivalency Diploma (HSED)

Students can earn a High School Equivalency Diploma by completing the GED certificate and satisfying the civic literacy and health requirements.

# **Program for Emerging Scholars**

Through this program, students aged 16 years or older who meet certain requirements may take classes leading to a high school diploma at MATC.

For more information on the programs listed above, see the Community Education section on pages 324-326.

# More Opportunities for High School Students - Dual Enrollment

If you're a high school student, you can begin your college education by taking dual credit now! Examples include: Dual Enrollment Academy, Start College Now, Transcripted Credit and Contracted Courses.

For information about these opportunities, see Community Education on page 18-19 or visit matc.edu and search High School Opportunities.

Students in these programs will take 700 - level courses, which cover subjects ranging from biology to computer basics to social science. See the course listings below:

# Alphabetical List of Subjects (department numbers are in parentheses)

| BIOSCIBiological Science (856)   | MATHB4 Math/Basic Skills Level 4 (854)              |
|--|---|
| CAREER Career Education (862)  | MATHB5 Math/Basic Skills Level 5 (854)              |
| CHEMChemistry (856)  | MATHB6 Math/Basic Skills Level 6 (854)              |
| COMMB1 Communications/Basic Skills Level 1 (851)                       | MATHCR Mathematics Co-Requisite (854)               |
| COMMB2Communications/Basic Skills Level 2 (851)                        | MATHHS Math – Adult High School (854)               |
| COMMB3 Communications/Basic Skills Level 3 (851)                       | MATHPH Math – Post High School (854)                |
| COMMB4Communications/Basic Skills Level 4 (851)                        | OFFTEC Office Technology (862)                      |
| COMMB5 Communications/Basic Skills Level 5 (851)                       | READB1Reading/Basic Skills Level 1 (858)            |
| COMMB6Communications/Basic Skills Level 6 (851)                        | READB2Reading/Basic Skills Level 2 (858)            |
| COMMHSCommunications – Adult High School (851)                         | READB3Reading/Basic Skills Level 3 (858)            |
| COMPUBComputer Basics – Adult Basic Education/ABE (860)                | READB4Reading/Basic Skills Level 4 (858)            |
| ENG, ENGCR, ENGE English, English Co-Requisite, English Enhanced (851) | READB5Reading/Basic Skills Level 5 (858)            |
| ESLEnglish as a Second Language (861)                                  | READB6 Reading/Basic Skills Level 6 (858)           |
| HISTHSHistory – Adult High School (853)                                | READPHReading – Post High School (858)              |
| HLTHHSHealth – Adult High School (857)                                 | RLGED/RLGEDFReading and Language Arts for GED (858) |
| INTRNInternship (862)  | SCIB3, SCIGEDScience for GED (856)                  |
| MATH Mathematics (854)   | SciHSScience – Adult High School (856)              |
| MATHB1 Math/Basic Skills Level 1 (854)                                 | SCIPHScience – Post High School (856)               |
| MATHB2Math/Basic Skills Level 2 (854)                                  | SOCGEDSocial Science for GED (859)                  |
| MATHB3 Math/Basic Skills Level 3 (854)                                 | SOCHS Social Science – Adult High School (859)      |

In this catalog, a course is identified by a grouping of two to six letters or letters and a numeral, followed by a hyphen and three numbers. For example, CAREER-710: The letters CAREER form the alphabetical code to identify the course's subject: Career Education.

Credits: 1

Credits: 1

# **BIOSCI** – Biological Science

(Department 856)

# BIOSCI-700

#### A & P Prep Course

This course prepares students for entrance to and success in General Anatomy & Physiology (BIOSCI 177) and Anatomy & Physiology I (BIOSCI 201) by offering a general review of study skills, basic math, chemistry, cell biology and terminology, all concepts essential to success in anatomy and physiology.

# **CAREER** – Education (Department 862)

#### CAREER-710

#### **Exploring Technical Careers**

Through presentations in training labs, hands-on shop assignments, and on-site employer visits, students acquire familiarity with skills, job opportunities, and salary expectations in the electricity/electronics industry. Emphasis is placed on technical careers in the above areas.

#### CAREER-719

## Credits: 3

Credits: 1

Credits: 3

**Health Care Concepts and Careers** This course examines the health care industry and explores various health careers. Concepts related to the various health careers, such as medical terminology, anatomy, and physiology are also included.

#### CAREER-725

Credits: 1

## **Career Exploration Seminar**

Students engage in self-assessment activities that match their strengths and needs to career choices. Using web-based information, students research and compare careers with special attention to educational preparation needed for success. Students will tour MATC, interview counselors, staff and/or faculty as they prepare a Career Portfolio. Nontraditional employment receives special attention.

#### CAREER-740

## Success Strategies for School

Students identify the characteristics of a successful student, identify which characteristics they lack, and work to develop those traits. Students identify their learning styles and how they can use their styles to aid

## CAREER-741

## Credits: 3

Credits: 3

## **Career Preparation and Exploration**

themselves in learning.

Analysis of strengths, weaknesses, personalities, aptitudes, attitudes, etc., is covered. Students match their strengths and needs to job opportunities, and assess job availability. Up-to-date job openings are examined and students research two careers.

#### CAREER-750 **GED Orientation Career Planning**

In this class, participants are provided with an overview of the various options available to those persons seeking high school equivalency diplomas. This class, which must precede the taking of the GED/HSED tests, also includes interest inventory and career decision-making activities that help participants develop a better focus on career options based on backgrounds, skills and job trends.

# CAREER-757

# **GED 2 Employability Skills**

This course is designed to acquaint high school equivalency diploma students with major employment trends in the 21st century. In conjunction with the review and completion of sample applications, students are introduced to varied types of résumé and cover letter formats. Opportunities to explore the interview process are also provided, coupled with information on available resources pertaining to the development of academic and personal management, and teamwork skills.

# CHEM – Chemistry (Department 856)

#### CHEM-701 **Science Prep**

This course is designed to prepare students for a rigor of science classes. This prep course will teach you fundamental math required for sciences, analytical reading and study skills.

# COMMUNICATIONS (DEPARTMENT 851) **COMMUNICATIONS BASIC SKILLS** LEVEL 1

# **COMMB1-711**

Credits: 4

Credits: 4

Credits: 1

**Basic Communications I** Level 1 communication emphasizes writing simple notes and messages on familiar situations. Learners who successfully complete Level 1 Communication achieve beginning basic education benchmarks according to NRS guidelines.

# COMMUNICATIONS BASIC SKILLS LEVEL 2

# **COMMB2-721**

## **Basic Communications 2**

Level 2 Communication emphasizes basic writing tasks related to life roles, such as completing medical forms, order forms, and job applications. Learners write short reports and messages to fellow workers. Learners self-edit and peer-edit for spelling and punctuation. Learners who successfully complete Level 2 communication achieve low intermediate education benchmarks

# COMMUNICATIONS BASIC SKILLS LEVEL 3

#### COMMB3-731 **Basic Communications 3**

Level 3 Communication emphasizes writing simple narrative descriptions and short essays on familiar topics. Learners complete forms, such as job applications, and strive for consistent use of basic grammar and punctuation. Learners who successfully complete Level 3 Communication achieve high intermediate education benchmarks according to NRS guidelines.

# COMMUNICATIONS BASIC SKILLS LEVEL 4

# **COMMB4-741**

# Credits: 4

Credits: 4

**Basic Communications 4** Level 4 Communication emphasizes writing complete compound and complex sentences, personal notes, and letters that accurately reflect thoughts. Learners strive for writing that is organized and cohesive with few mechanical errors. Learners who successfully complete Level 4 Communication achieve low adult secondary education benchmarks according to NRS standards.

# **COMMUNICATIONS BASIC SKILLS** LEVEL 5

#### **COMMB5-751 Basic Communications 5**

Credits: 4 Level 5 Communication emphasizes using

varied and complex sentence structure with few mechanical errors. Learners' writing is cohesive with clearly expressed ideas supported by relevant detail. Learners who successfully complete Level 5 Communication achieve high adult secondary education benchmarks according to NRS guidelines.

# COMMUNICATIONS BASIC SKILLS LEVEL 6

# COMMB6-761

# Credits: 4

**Basic Communications 6** Level 6 Communication emphasizes creating written documents, including a research paper. Learners express both written and spoken ideas in a clear, concise manner in a variety of settings. Learners who successfully complete Level 6 Communication are prepared to enter post-secondary education and/or obtain and maintain employment.

# according to NRS guidelines.

# COMMUNICATIONS – ADULT HIGH SCHOOL

#### COMMHS-703 World Literature 1

#### Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 3

The major focus is short fiction, poetry and drama. Students will learn literary terms and story elements. Students will develop an understanding of the characteristics of various literary genres. Students will explore the works of culturally diverse authors, playwrights and poets.

#### COMMHS-705 American Literature 1

During this junior-level English course, American literature from the American Colonial Period to post-Civil War days is studied. A sampling of authors studied will include Nathaniel Hawthorne, Henry Wadsworth Longfellow, Louisa May Alcott and Chief Joseph. The mechanics of writing is reviewed as it applied to story responses through word-processed compositions.

#### COMMHS-706

#### American Literature 2

During this junior-level English course, the study of American literature is continued covering the mid-1800s to modern times. Authors studied include Langston Hughes, Robert Frost, Walt Whitman and Richard Wright. A review of writing complete and effective sentences is done in order to enhance word-processed composition.

## COMMHS-711 Multicultural Literature 1

This course will study the rich literary genres of a variety of cultures such as African American, Chinese, Indian, Japanese, Jewish, Korean, Latino/Hispanic and Native American. Biographies, essays, poetry and short fiction readings may be supplemented by films to provide a broader appreciation of the literary contributions made by a variety of noted world authors.

#### COMMHS-713

#### **Science Fiction Literature**

This English class reads, discusses and analyzes science fiction short stories, novels and films. This course is designed to help students think about the impact rapid changes in medicine, technology and science will have on their future. Great science fiction classics by Isaac Asimov, Ray Bradbury, H.G. Wells, George Orwell, Arthur Clarke and other noted science fiction writers are introduced to students. Based on their readings, students will complete three written reports.

#### COMMHS-725 Composition

#### Credits: 3

Prepares students to compose materials for common purposes and audiences. It provides instruction in the process of writing and the practice of the specific skills needed to communicate effectively for writing in academic and occupational settings. The student will review basic grammar, sentence structure and paragraph development to serve as a stepping stone for perfecting writing skills. Students further develop essay writing skills.

Credits: 3

Credits: 3

Credits: 3

Credits: 3

Credits: 1

#### COMMHS-730 Language Arts Communication 1

This English class is a combination of literature, grammar and writing. Short stories, poems and plays will be read and discussed. Grammar lessons of sentence structure, parts of speech, punctuation and spelling will be taught and incorporated into writing activities. Students learn to understand and appreciate literature and to develop their writing skills.

#### COMMHS-731

#### Language Arts Communication 2

This English class is a combination of literature, grammar and writing. Short stories, poems and plays will be read and discussed. Grammar lessons of the parts of speech, phrases, clauses, sentences and punctuation will be reviewed and incorporated into writing activities. Students learn to understand and appreciate literature and to develop their writing skills.

#### COMMHS-732 English Review and Mastery

This English class is an intense review of grammar, punctuation, capitalization, phrases, clauses, sentence structure, spelling and vocabulary with a writing component. Writing assignments will include writing paragraphs, business letters, a résumé, reports and a research paper.

#### COMMHS-750 Speak for Yourself

This is a speech class designed to emphasize the importance of speaking well to facilitate effective communication. It will give students an opportunity to prepare and deliver speeches. The speeches will focus on everyday situations that one might encounter in family living, at school, at church, at work, in the community and in the world. It will stress that effective communication skills are relevant and very pertinent to being successful.

# **COMPUTER BASICS** (DEPARTMENT 860)

#### COMPUB-701

#### **Computer Basics - Adult Basic Education**

This introductory course to computers requires no prior experience. Students learn basic functions, terminology, applications, and use of the keyboard and mouse. Topics covered are the history of the computer, computer terminology, operating system, hardware components, software packages, and mouse dexterity. Students create simple documents in Microsoft Word. Prerequisite(s): Must be enrolled in a basic skills course.

#### COMPUB-768 Digital Literacy for GED

This course introduces and develops targeted digital literacy skills needed for GED coursework and GED testing and is enhanced with academic computer and technology essentials. Focus is on computer and technology topics and skill sets for GED success that include access, familiarity, and ease of use of GED software and tools. GED computer-based testing fundamentals, Google Drive, and Blackboard, and computer basics (e.g., navigation, word processing, and file management).

#### COMPUB-798

#### Online Student Readiness

Course introduces skills and methods regarding technology literacy and selfmanagement for first-time, online college students. Course learning outcomes focus on skills development for distance learning student success at Milwaukee Area Technical College by exploring the following tools: Blackboard, SelfServe, MyMATC and Gmail. Prepares students to be engaged and self-directed in asynchronous learning environments by addressing time management and best practices for online student success.

# **ENGLISH (DEPARTMENT 851)**

#### ENG-700

#### Credits: 2

# Intro to English Foundations

This is a reading- and writing-intensive course that prepares students to succeed in a gateway English course. Learners who successfully complete the English Foundations course will learn active reading strategies, writing strategies, intermediate vocabulary development strategies, and written communication skills.

#### ENG-740 Credits: 2 Communication and Interaction In Customer Service

This course is designed to improve the student's customer service communication skills through practical reading, customerfocused writing, active listening and oral interaction assignments. Students will learn a wide range of strategies to enhance their customer service communication skills, including: the examination of customer service behaviors, the application of customer-focused active listening and nonverbal communication skills, the analysis of the role of diversity and equity in customer service, and the prevention of customer service communication breakdowns and the implementation of recovery strategies. Special attention will be paid to the creation of an individual customer service communication and interaction philosophy.

Credits: 3

Credits: 1

# ENGE-701

#### **English Foundations 1**

This course is designed to help students strengthen their college-level reading, communication and writing skills. This is a reading- and writing-intensive co-requisite course that prepares students to succeed in ENGE-195. This course focuses on building and enhancing reading, communication and writing skills with an emphasis on critical thinking and analysis and facilitating competence in English grammar and paragraph development. Prerequisite(s): Student must be registered in ENGE-195.

#### ENGE-702

#### **English Foundations 2E**

The English 201-E CR session is designed to help you strengthen your college-level reading and writing skills. This is a readingand writing-intensive co-requisite course that prepares students to succeed in ENG-201. This course focuses on college-level reading and writing skills with an emphasis on critical thinking and analysis. Prerequisite(s): Students must be registered in ENGE-201.

# **ENGLISH AS A SECOND LANGUAGE** (DEPARTMENT 861)

#### ESL-700

#### ESL Workshop

The ESL Workshop provides students with an opportunity to improve their English skills by working one-on-one with an instructor and independently at their own pace. Students can be placed in CALL (computerassisted language learning) programs in which they can work on listening, speaking and pronunciation, grammar, reading, writing, or integrated skills.

#### ESL-711

#### **Beginning ESL Literacy**

This course is designed for those students who have minimal reading and writing skills in their native language and have no proficiency in oral or written English.

#### ESL-721

#### Low Beginning ESL

This course is designed for those students who have minimal proficiency in oral or written English.

#### ESL-731 High Beginning ESL

This course is designed for students who have some ability to function in a limited capacity in oral or written English, but still need assistance.

#### ESL-751 Low Intermediate ESL

Individualized instruction and group study options offer opportunities for improvement in oral and written English for nonnative speakers of the language. A pre-employment and/or pre-academic focus is offered using a variety of instructional strategies.

## ESL-771

Credits: 1

Credits: 1

Credits: 3

Credits: 5

Credits: 5

Credits: 5

Credits: 5

#### High Intermediate ESL

This course is designed for students who function independently in oral and written English but need more consistency in the control of language skills.

# ESL-791

#### Advanced ESL

Individualized and group study options offer opportunities for improvement of oral and written English for more advanced nonnative speakers of English.

# ESL-792

#### **Citizenship Preparation** This course is structu

This course is structured for those who wish to become U.S. citizens. Instruction will focus on important events in U.S. history and on the organization and functions of federal, state and local governments. There will be practice in writing basic English sentences needed for the citizenship test.

# HISTORY – ADULT HIGH SCHOOL (DEPARTMENT 853)

#### HISTHS-706

American History 2

In covering major developments in United States history from the 1870s to today, the following topics are surveyed: Industrialization, the Progressive Era, Imperialism, World War I, the 1920s, the Depression and World War II.

# HLTHHS/HEALTH – ADULT HIGH SCHOOL (DEPARTMENT 857)

#### HLTHHS-700 Wellness and Fitness Education

This lecture and lab course provides students with a contemporary approach to the total wellness concept, which includes physical, emotional, occupational, spiritual and environmental components. Students develop personal plans for lifetime wellness.

## HLTHHS-711

#### **Adult Recreation 1**

Adult recreation class is designed to introduce students to the benefits of participation in fitness and sports activities. The course will expose students to a broad array of recreational opportunities, emphasize instruction and participation rather than competition, and introduce concepts that have potential for lifetime use.

#### HLTHHS-712 Adult Recreation 2

#### This course is designed to further develop recreational skills and individual fitness techniques. Prerequisite(s): Complete HLTHHS-711.

#### HLTHHS-730 Health for Adults

#### This lecture course helps students make a realistic appraisal of their health and supplies them with strategies to improve nutritional awareness, stress management and physical fitness.

## HLTHHS-744 CPR and First Aid

This course develops lifesaving skills needed to become certified in American Heart Association Heartsaver and First Aid. Skills include techniques for adult, child and infant victims. Successful course completion will result in a two-year certification.

# Body Conditioning 1

**HLTHHS-751** 

This activity class provides students with specific training techniques that are used to develop and enhance muscular strength and endurance. The focus is on improving fitness as well as preparing for the physical demands of daily living.

#### HLTHHS-752

## **Body Conditioning 2**

This course is designed to teach advanced strategies of body toning and progressive resistance training. Prerequisite(s): HLTHHS-751

# INTERNSHIP (DEPARTMENT 862)

# INTRN-796

# Employment Success

With an emphasis on polishing your job search and career management skills, this workshop presents practical strategies that prepare students to complete their required internship and to lay the foundation for successful career development. Assignments include researching prospective employers, preparing resumes and cover letters, networking and a practice interview.

# **MATHEMATICS** (DEPARTMENT 854)

#### MATH-700

## Math Fundamentals in Context

This course is designed to prepare students for successful completion of entry level college math courses and will provide a hands-on, contextualized approach to learning mathematics that will help students improve their math skills.

# MATH-703

# Math Success Skills

Credits: 1

Credits: 1

This class is for students who would like to brush up on their basic math skills in order to be more successful in math courses or courses in areas where math is used extensively. Fractions, decimals, percents and unit conversions are covered.

# 700-Level Courses for Adult High School/GED/HSED, College Support and Learning English

# Credits: 2

Credits: 2

Credits: 1

Credits: 1

Credits: 1

Ci ants in

Credits: 3

Credits: 3

Credits: 2

Credits: 2

Credits: 5

Credits: 5

Credits: 3

# MATHEMATICS – BASIC SKILLS LEVEL 1

# MATHB1-714

Basic Arithmetic 1

Level 1 Mathematics develops number concepts, mathematical language and whole number topics. Participants learn to count, add and subtract three-digit numbers, and perform multiplication through 12. Learners identify simple fractions and perform other simple arithmetic operations. Learners achieve beginning basic education benchmarks according to NRS guidelines.

# MATHEMATICS – BASIC SKILLS LEVEL 2

#### MATHB2-724 Basic Arithmetic 2

Level 2 Mathematics emphasizes the four basic math operations and using whole numbers up to three digits. Learners can identify and use all basic mathematical symbols. Learners use critical thinking skills to problem solve, perform computations, estimate results, and apply mathematics to real-world situations. Learners achieve low intermediate basic education benchmarks according to NRS guidelines.

# MATHEMATICS – BASIC SKILLS LEVEL 3

# MATHB3-734

00-Level Courses for Adult High School/GED/HSED, College Support and Learning English

#### **Basic Arithmetic 3**

Level 3 Mathematics emphasizes the four basic math operations, using whole numbers and fractions. Learners can determine the correct operation for solving narrative math problems and can convert fractions to decimals and decimals to fractions. Learners achieve high intermediate basic education benchmarks according to NRS guidelines.

# MATHEMATICS – BASIC SKILLS LEVEL 4

#### MATHB4-744 Basic Arithmetic 4

Level 4 Mathematics emphasizes all basic math functions and introduces simple algebraic equations. Learners can perform all basic math functions with whole numbers, decimals and fractions. Learners can interpret and solve simple algebraic equations, tables and graphs and can develop their own tables and graphs. Learners can use math in business transactions. Learners achieve low adult secondary education benchmarks according to NRS guidelines.

# MATHEMATICS – BASIC SKILLS LEVEL 5

#### MATHB5-754

Credits: 4

Credits: 4

Credits: 4

Credits: 4

#### **Basic Arithmetic 5**

Level 5 Mathematics emphasizes applying mathematical concepts, including algebra, geometry, trigonometry and probability. Learners make mathematical estimates of time and space and apply the principles of geometry to measure angles, lines and surfaces. Learners achieve high adult secondary education benchmarks according to NRS guidelines.

# MATHEMATICS – BASIC SKILLS LEVEL 6

# MATHB6-764

**Basic Arithmetic 6** Level 6 Mathematics emphasizes analyzing non-routine problems and arriving at a solution by various means. Learners apply algebraic, geometric and trigonometric functions to solve problems.

# MATHCR

#### MATHCR-701

#### **Math Foundations 1**

This course is designed as additional support for students taking a specific section of a 100-level math class and is required for students taking co-requisite sections of 100-level math classes. Student learn the skills needed for success in math. Prerequisite(s): Student must register in MATH-107.

#### MATHCR-702 Math Foundations 2

Credits: 2

This course is designed as additional support for students taking a specific section of a 200 level math class and is required for students taking co-requisite sections of 200-level math classes. Student learn the skills needed for success in math. Prerequisite(s): Student must register in MATH-200.

# MATHEMATICS – ADULT HIGH SCHOOL

#### MATHHS-705

Credits: 3

Survey of Math Concepts Are you experiencing difficulty remembering your basic (but important) math skills. If so, this course is for you. Topics covered include a review of the properties of the operations on whole numbers, decimals and fractions. Ratios, proportions and percents are reviewed. Also covered are some algebraic topics such as algebraic terminology, exploration of exponents, practice with the order of operations and an introduction to simple linear equations. Top it all off with applications of these tools to daily life situations.

#### MATHHS-707 Consumer Math

Credits: 4

Credits: 4

Credits: 2

#### Credits: 3

This course is designed to help you with everyday consumer math skills, math you should and do use all the time. You will learn a wide variety of personal and business math skills.

#### MATHHS-716 Algebra 1A

Credits: 3

This course is equivalent to the first semester of first-year Algebra. It begins with performing the basic operations (addition, subtraction, multiplication and division) on signed (+ and -) numbers. The course covers basic algebraic terminology, evaluating expressions, solving equations and inequalities with one variable (letter), and performing the basic operations on expressions.

#### MATHHS-717 Algebra 1B

Credits: 3

This course is equivalent to the second semester of first-year Algebra. It begins with the different methods of factoring and applying these methods to solve quadratic equations and work with rational expressions (algebraic fractions). This work includes simplifying (reducing) them, setting up and solving proportions, and performing the basic operations of addition, subtraction, multiplication and division on them. Prerequisite(s): Complete MATHHS-716.

#### MATHHS-721 Geometry 1

Credits: 3

Geometric concepts covered include: points, lines, planes, conditional statements, angles, symbols, triangles and proof writing. Tools, techniques and procedures covered include: Algebraic properties, deductive reasoning, inductive reasoning, definitions, theorems and postulates. Prerequisite(s): Complete MATHHS-717.

#### MATHHS-722 Geometry 2

Geometric concepts covered include volume and surface area of 3-dimensional shapes; circles; chords; arcs and tangents; and right triangle trigonometry. Tools, techniques and procedures covered include algebraic properties, deductive reasoning, inductive reasoning, definitions, theorems and postulates.

#### MATHHS-745

Credits: 3

Credits: 3

Advanced Algebra 1A This course is equivalent to the first semester of second-year Algebra. The course begins with the graphing of lines. Topics include graphing of linear inequalities in two variables; solving linear systems (two lines) using the graphic, elimination, and substitution methods; exploring other methods of solving equations; and the study of roots and radicals.

# MATHHS-755

#### Advanced Algebra 1B

Credits: 3

This course is equivalent to the second semester of the second year of algebra. Topics include counting techniques and probability, a study of quadratics (the parabola, circle, ellipse and hyperbola), the solution of three equation systems of lines and of non-linear systems, and the study of matrices, determinants and exponential and logarithmic functions.

# MATHEMATICS – POST HIGH SCHOOL

#### MATHPH-707

#### Credits: 3

**Financial Literacy** 

This course is designed to help you with everyday consumer math skills – math you should an do use all the time. You will learn a wide variety of personal and business math skills.

| MATHPH-716 | Credits: 3 |
|------------|------------|
| Algebra 1A |            |

This course has a brief review of fractions and decimals. The main course consists of the basic operations with real numbers, evaluating algebraic expressions, solving equations, and inequalities with one variable, and operations with algebraic expressions.

#### MATHPH-717 Algebra 1B

Credits: 3

Credits: 3

Credits: 3

Credits: 3

This course begins with factoring and the solution of quadratic equations by factoring. It also includes rational expressions, and ratio and proportion, and concludes with operations with algebraic expressions involving fractions. Prerequisite(s): Complete MATHHS-716 or MATHPH-716.

# MATHPH-722

Geometry 2

Geometry 1 is extended to include similar polygons, right triangles, circles, construction and logic. Sets that describe areas and volumes, as well as the formulas for such sets, are presented.

## MATHPH-745

#### Advanced Algebra 1A

This course is equivalent to the first semester of second-year algebra. The course begins with the graphing of lines. Topics include graphing of linear inequalities in two variables; solving linear systems (two lines) using the graphic, elimination, and substitution methods; exploring other methods of solving equations; and the study of roots and radicals.

#### MATHPH-755 Advanced Algebra 1B

This course offers a sampling of matrix algebra, trigonometry, conic section, probability, statistics, progression, and series. It is designed to whet the appetite for future mathematical studies.

# **OFFICE TECHNOLOGY** (DEPARTMENT 862)

## OFFTEC-735

#### Keyboard, Keypad and Windows

This is a competency-based course for learning the alphabetic and numeric keyboard using the touch method. In addition, the numeric keypad is presented. Students experience hands-on practice using a mouse, menus and Windows accessories. Furthermore, the student will format, type, print, edit and save simple documents using MS Word.

#### **OFFTEC-737** Credits: 3 **Business Operations Co-Op Part 2**

Class time consists of a variety of workrelated sections designed to improve skills necessary for work with portfolio. Areas covered include database, spreadsheets, math concepts and financial record-keeping. Prerequisite(s): Complete OFFTEC-735.

#### **OFFTEC-738 Business Co-Op Work Experience 1**

Class time consists of a variety of workrelated sections designed to improve entry-level clerical skills as defined by the portfolio. Among areas covered are a meeting preparation project, a project either accounting-based or technology-based, and business portfolio completion.

#### **OFFTEC-739 Business Operations Co-Op Part 1**

Class time consists of a variety of work-related sections designed to improve skills necessary for work with portfolio. Areas covered include interpersonal relationships and concepts, technology, and international business.

#### OFFTEC-742 **Business Co-Op Work Experience 2**

Class time consists of a variety of workrelated sections designed to improve entry-level clerical skills as defined by the portfolio. Among areas covered are a meeting preparation project, a project either accounting-based or technology-based and business portfolio completion. Prerequisite(s): Complete OFTECH-738.

## **OFFTEC-743**

#### **Business Co-Op Work Experience 3**

Class time consists of a variety of workrelated sections designed to improve entry-level clerical skills as defined by the portfolio. Among areas covered are a meeting preparation project, a project either accounting-based or technology-based and business portfolio completion. Prerequisite(s): Complete OFFTEC-742.

#### **OFFTEC-744** Credits: 2

**Business Co-Op Work Experience 4** Class time consists of a variety of workrelated sections designed to improve entry-level clerical skills as defined by

the portfolio. Among areas covered are a meeting preparation project, a project either accounting-based or technology-based and business portfolio completion. Prerequisite(s): Complete OFFTEC-743.

# **READING – BASIC SKILLS LEVEL 1**

READB1-717

## **Basic Reading 1**

Level 1 Reading (grade equivalent 0-1.9) emphasizes reading simple material on familiar subjects and comprehending simple compound sentences in single or linked paragraphs containing a familiar vocabulary. Learners who successfully complete Level 1 Reading achieve beginning basic education benchmarks according to NRS guidelines.

# **READING – BASIC SKILLS LEVEL 2**

#### READB2-727 **Basic Reading 2**

Credits: 4

Credits: 4

Level 2 Reading (grade equivalent 2.0-3.9) emphasizes reading text on familiar subjects that have a simple and clear underlying structure. Learners use context to determine meaning and can interpret actions required in specific directions. Learners read simple charts, graphs, labels, payroll stubs and simple authentic material. Learners who successfully complete Level 2 Reading achieve low intermediate basic education benchmarks according to NRS guidelines.

# READING – BASIC SKILLS LEVEL 3

Credits: 4

Level 3 Reading (grade equivalent 4.0-5.9) emphasizes reading text on familiar subjects or from which new vocabulary can be determined by context. Learners read simple descriptions and narratives and can make some minimal inferences about familiar texts and compare and contrast information from texts. Learners read authentic materials on familiar topics, such as simple employee handbooks. Learners who successfully complete Level 3 Reading achieve high intermediate basic education benchmarks according to NRS guidelines.

# READING – BASIC SKILLS LEVEL 4

#### READB4-747 **Basic Reading 4**

Level 4 Reading (grade equivalent 6.0-8.9) emphasizes comprehension of a variety of materials, such as periodicals, non-technical journals on common topics and expository writing. Learners identify spelling, punctuation and grammatical errors and follow simple multi-step directions. Learners identify the main idea in reading selections and use context to determine meaning. Learners who successfully complete Level 4 Reading achieve low secondary education benchmarks according to NRS guidelines.

Credits: 4

Credits: 3

# Credits: 2

# Credits: 3

# Credits: 2

Credits: 2

# READB3-737 **Basic Reading 3**

# **READING – BASIC SKILLS LEVEL 5**

#### READB5-757

#### Pre-College Reading 5

Level 5 Reading (grade equivalent 9.0-10.9) emphasizes comprehension of a variety of literary works, including primary source materials and professional journals. Learners explain and analyze information, use context cues and higher order processes to interpret meaning of written material, and read technical information and complex manuals. Learners who successfully complete Level 5 Reading achieve high adult secondary education benchmarks according to NRS guidelines.

# **READING – BASIC SKILLS LEVEL 6**

#### READB6-767

#### lin*a C*

**Pre-College Reading 6** Level 6 Reading (grade equivalent 11.0-12.9) emphasizes adapting strategies and skills to a variety of reading tasks and becoming a critical reader. Learners apply prior experience and knowledge, use study skills, and transfer reading and vocabulary skills to a variety of printed and illustrative materials found in the workplace, school and everyday life. Learners who successfully complete Level 6 Reading achieve a reading level comparable to the Wisconsin 12th grade exit standards for reading and are prepared to enter post-secondary education and/or obtain and maintain employment.

# **READING – POST HIGH SCHOOL**

#### READPH-772

00-Level Courses for Adult High School/GED/HSED, College Support and Learning English

#### **READPH2: Advanced Comp**

The Reading Post High School Course is designed for students who have graduated from high school or have earned a GED or HSED. This course emphasizes adapting strategies and skills to a variety of reading tasks and becoming a critical reader. Learners apply prior experience and knowledge, use study skills, and transfer reading and vocabulary skills to a variety of printed and illustrative materials found in the workplace, school and everyday life. Learner responds to reading in written form. Learners who successfully complete the course are prepared to enter postsecondary education and/or obtain and maintain employment. The class assumes competence in use of basic reading strategies.

# RLGED/RLGEDF – READING AND LANGUAGE ARTS FOR GED

#### RLGED-766 RLA for GED Extended

This course requires the GED learner to read closely, write clearly and apply editing strategies to complex texts appropriately. The content in Reading Comprehension, Writing, and Language Conventions and Usage will be the context for the development of the needed critical-thinking, reading and writing strategies.

#### RLGED-768 RLA for GED

Credits: 4

Credits: 4

Credits: 5

Credits: 3

This course requires the GED learner to read closely, write clearly and apply editing strategies to complex texts appropriately. The content in Reading Comprehension, Writing and Language Conventions and Usage will be the context for the development of the needed critical-thinking, reading, and writing strategies. Prerequisite(s): Eighth grade reading level.

#### RLGED-768 RLA for GED

This course requires the GED learner to read closely, write clearly and apply editing strategies to complex texts appropriately. The content in Reading Comprehension, Writing, and Language Conventions and Usage will be the context for the development of the needed critical-thinking, reading and writing strategies. Prerequisite(s): Eighth grade reading level.

#### RLGEDF-765 RLA for GED Fundamentals

This course requires the GED learner to read closely and write clearly. The content in Reading Comprehension, Writing, and Language Conventions and Usage will be the context for the development of the needed critical-thinking, reading, and writing strategies.

# **SCIENCE** (DEPARTMENT 856) SCIENCE FOR GED

#### SCIB3-798 Science for GED

Credits: 2

Credits: 3

Students apply scientific terminology and concepts to develop job skills and learning skills, and integrate the scientific method to aid in the discovery of specific science content of biology, earth science, chemistry and physics, as well as prepare the student for the GED Science test. The student's observation and practical skills will be enhanced through lab and hands-on experience.

# SCIGED-768

SCIHS-701

#### Science for GED

This course introduces foundational skills crucial to your success on the GED Science text. The content in Life Science, Earth and Space, and Physical Science will be the context for the development of scientific reasoning in both textual and quantitative practices.

# **SCIENCE – ADULT HIGH SCHOOL**

Credits: 3

#### **General Science 1** Designed to give students a better understanding of the environment, this

course demonstrates the importance of the sciences in everyday life. Topics include matter, energy, electricity and heat. Includes class demonstrations and group experiments.

# SCIHS-702 Credits: 3

## General Science 2

Credits: 2.5

Credits: 3

Credits: 3

This course is a study of our changing planet and the makeup of our living world. Topics include geology, weather, climate, the universe, life on earth, ecology, our human body and environmental problems.

# SCIHS-703 Credits: 3 Biology 1

Students obtain an overview of biology and learn about the basic tools for biology, the chemical and structural basis of life, genetics, and microbiology through lecture and labs.

#### SCIHS-704 Biology 2 Students develop an understa:

Students develop an understanding of the anatomy and physiology of animals with an emphasis on human biology, through lecture, dissections and experiments.

## SCIHS-705 Credits: 3 Chemistry 1

The language and logic of chemistry are developed by studying elements, compounds and mixtures; atomic structure; the periodic table and the Periodic Law; chemical bonding; the naming of compounds; the writing of formulas; and other topics. Prerequisite(s): Complete MATHHS-716 or MATHPH-716.

# Credits: 3

Instruction is continued in the laws and principles of chemistry through a study of oxygen, hydrogen, carbon, the properties of gases, the kinetic theory of matter, ionization, solutions, oxidation-reduction, radioactivity and other topics. Prerequisite(s): Complete SCIHS-705 or SCIPH-705.

#### SCIHS-750 Physical Science 1

SCIHS-706

Chemistry 2

#### Credits: 3

Credits: 3

Credits: 3

Physical Science 1 teaches the nature of science while incorporating physics, chemistry, earth science and space science. Topics include nonliving matter, scientific problem solving, metric measurement, nature of chemicals, periodic tables, force, acceleration, momentum, work, power and machines.

#### SCIHS-751 Physical Science 2

Physical Science 2 is a course designed to teach the nature of science while incorporating physics, chemistry, Earth science, and space science. Topics include heat and temperature, waves, communication and technology, the solar system, the universe, planet Earth, the atmosphere and using natural resources.

# **SCIENCE – POST HIGH SCHOOL**

# SCIPH-703

#### Biology 1

# Credits: 3

Students will obtain an overview of biology, and learn about the basic tools for biology, the chemical and structural basis of life, genetics and microbiology through lecture and labs.

#### SCIPH-704

#### **Biology 2**

Students will develop an understanding of the anatomy and physiology of animals, with an emphasis on human biology, through lecture, dissections and experiments.

#### SCIPH-705

#### **Chemistry 1**

Credits: 3

Credits: 3

The language and logic of chemistry are developed by studying elements, compounds and mixtures; atomic structure; the periodic table and the Periodic Law; chemical bonding; the naming of compounds; the writing of formulas; and other topics. Prerequisite(s): Complete MATHHS-716 or MATHPH-716.

#### SCIPH-706 Chemistry 2

#### Credits: 3

Credits: 3

Instruction is continued in the laws and principles of chemistry through a study of oxygen, hydrogen, carbon, the properties of gases, the kinetic theory of matter, ionization, solutions, oxidation-reduction, radioactivity and other topics. Prerequisite(s): Complete SCIHS-705 or SCIPH-705.

# SCIPH-750

# Physical Science 1

Physical Science 1 teaches the nature of science while incorporating physics, chemistry, Earth science and space science. Topics include nonliving matter, scientific problem-solving, metric measurement, nature of chemicals, periodic tables, force, acceleration, momentum, work, power and machines.

# SOCIAL SCIENCE (DEPARTMENT 859) SOCIAL SCIENCE FOR GED

#### SOCGED-768 Social Studies fo

Social Studies for GED

This course introduces foundational skills and levels of complexity crucial to your success on the GED Social Studies test. The content in Government and Civics, U.S. History, Economics, Geography and the World, and Citizenship will be the context for the development of integrated social studies reasoning and problem solving skills applicable to academic and workplace environments.

# SOCIAL SCIENCE – ADULT HIGH SCHOOL

## SOCHS-701

American Government

A study is made of American democracy. Topics include political principles, documents, and the development of rights of a free people. Emphasis is placed upon three major areas: the Congress, the Presidency and the Supreme Court.

#### SOCHS-704 Economics

#### A study of our great challenge to use our limited resources to satisfy unlimited human wants for goods and services. This course attempts to explain how humans and nations resolve this problem.

# SOCHS-709

World Geography I

#### World Geography I helps students understand that the world has systems that can be compared, analyzed and evaluated through the study of landforms, climates, ecosystems and their interactions. Students will learn that the five themes of place, location, movement, region and human environmental interactions can be applied throughout the globe. In addition, students will look at world events and their impact on countries, cultures, environments and individuals. World Geography 1 will study the geography of the followig regions of the world: North America, Central America and South America.

#### World Geography II World Geography

Credits: 2.5

Credits: 3

Credits: 3

Credits: 3

SOCHS-710

#### Credits: 3

Credits: 3

Credits: 3

Credits: 3

World Geography 2 helps students understand that the world has systems that can be compared, analyzed, and evaluated through the study of landforms, climates, ecosystems and their interrelationships. Students will learn that the five themes of place, location, movement, region and human environmental interactions can be applied throughout the globe. In addition, students will look at world events and their impact on countries, cultures, environments and individuals. World Geography 2 will study the geography of the following regions of the world: Asia, Africa Australia, Europe, and Antarctica.

#### SOCHS-714 Personal Econom

Personal Economics

Personal Economics will utilize the appropriate resources to research, plan, implement, and assess a learner's individual short-term and long-term personal economic future. Learners will focus on practical skills that can be applied to improving their personal finances.

#### SOCHS-720 Psychology

The basic concepts, methods and applications of psychology in the daily life of the individual are studied. The student receives a broad introduction to the field of psychology as the science of human behavior.

# SOCHS-750 Credits: 2 Civic Literacy

In this course, the student learns the basic principles expressed in important political documents in U.S. history as well as the relationships between national, state and local governments.

#### SOCHS-761 Sociology

This course develops an awareness of the social structures, social processes and institutions that make up society. By analyzing the various societal processes and structures, it enables the student to relate to group experiences.

# **Academic Standards at MATC**

The MATC Standards of Academic Success are the requirements for students to maintain satisfactory academic progress. This lets students know when they may need additional help, and when they are at risk.

# The Standards of Academic Success apply to all students enrolled in associate degree and technical diploma programs.

MATC calculates students' Academic Status three times each year: after the end of the Fall, Spring and Summer semesters. Grade changes and completion of incomplete grades will be calculated the following semester. This calculation includes:

- Minimum 2.0 semester grade-point average (GPA) based on coursework completed at MATC during the semester
- Minimum 2.0 cumulative GPA based on all coursework completed at MATC
- Minimum 67% semester course completion rate (percentage of credits completed out of credits attempted at MATC for the semester being evaluated)
- Minimum 67% cumulative course completion rate (percentage of credits completed out of all credits attempted at MATC)

After the calculation, students will be placed on Good Academic Standing, Academic Warning, Academic Suspension, Academic Probation or Academic Probation With Monitored Academic Plan. See the Student Handbook for more information.

# **Graduation Requirements at MATC**

To graduate from a program, you must complete all program requirements and have a **cumulative** grade-point average of 2.0 or higher.

Associate degree programs and technical diploma programs require that the final 25% of credits be taken at MATC.

If you were not continuously enrolled in your program (excluding summers) while attending MATC, the graduation requirements in effect at the time of your reenrollment or readmission into the program will be used to determine your eligibility for graduation.

## Graduation application deadlines:

For Fall – October 31 For Spring – March 31

# Satisfactory Academic Progress (SAP) – For Financial Aid

# Keeping up with school, so you don't risk losing your financial aid

Students receiving financial aid must make Satisfactory Academic Progress toward the completion of course requirements for an associate degree, technical diploma or eligible certificate. Students can only receive financial aid for classes that are required or prepare them for success (remedial courses) in their program area. To be considered in good standing at MATC, a student must meet all of the following requirements:

#### Grade-Point Average (GPA) Requirement:

• Students must maintain a **cumulative GPA of 2.0 or better**. Remedial credits will be considered in GPA. For repeat coursework, the highest grade received will be considered.

#### **Completion Rate Percentage Requirement:**

• A student must successfully complete **67% of all credits attempted**. That means you have to pass two-thirds of your classes. This is a cumulative percentage. Credits attempted are the total credits you are enrolled in (including remedial, repeated courses, withdrawals, incompletes and transfer credits) even if you did not receive aid for them.

#### Maximum Time Frame Requirement:

• Students must complete an associate degree, technical diploma or eligible certificate before 150% of credits required for graduation are attempted. For example: If an associate degree (two-year published length) requires 60 credits, a student must complete the degree before 90 credits have been attempted. Students may be deemed ineligible for aid at the point when they cannot mathematically complete their program within the 150% time frame.

Visit **matc.edu** and search **Academic Standards** for more details.

# **Eligibility for Loans and State Grants**

Before the federal financial aid census date, you need to be enrolled in at least six credit hours to be eligible for a loan and for state grants. In order for your loan to be processed, you must complete the online loan counseling and sign an online master promissory note at studentaid.gov. The federal financial aid date, census date and other important dates are listed in the **financial aid section** of **matc.edu**.

# **Deferments for Course Fees or Books**

As a student receiving federal financial aid, you may be eligible for a deferment. This could cover the cost of books, fees, required uniforms or tools until your funds are available. You'll need approval from the Financial Aid office, and will sign a promissory note agreeing to pay these costs by a set date. A processed federal Student Aid Report is necessary for this option.

# **Prerequisites**

Prerequisites are previous courses you need to have taken for success in a class. You'll need to complete the required prerequisites for a class before enrolling. Prerequisite courses are listed with the course description on **selfservice.matc.edu**.

Contact your advisor or the instructor of the course you wish to enroll in if you have any questions about prerequisites. This should be done before you enroll in the course.

# Student Handbook and Student Code of Conduct

The Office of Student Life updates and distributes the MATC Student Handbook, which includes the Student Code of Conduct. MATC may impose disciplinary sanctions for violations of the Student Code of Conduct. Violations may include, but are not limited to, the following situations:

- Conduct that damages or destroys college property, or attempts to damage or destroy college property
- Failure to comply with federal, state, county and municipal laws or ordinances while participating in MATC activities or while present on MATC property
- Conduct that obstructs or impairs, or attempts to obstruct or impair, MATC's authorized activities, whether inside or outside a classroom, office, lecture hall, library, laboratory, auditorium, student center, or other place where an MATC-authorized activity is being held
- Conduct that endangers the safety or welfare of students, instructors, administrators, staff or visitors
- Unauthorized possession of college property or property of another member of the college community
- Making a false statement, either verbally or in writing, to any MATC employee or agent on an MATC related matter
- Conduct that engages in racial, religious, national origin, age, sexual or handicap harassment
- · Acts of academic dishonesty

Academic dishonesty includes cheating, collaborating with another without the approval of the instructor, plagiarizing, stealing the work of another, falsifying records of work and assisting another student in any of the above.

Students judged to have violated the Student Code of Conduct are subject to disciplinary action, in accordance with due process procedures described in the Student Code of Conduct booklet provided by the Office of Judicial Affairs. The Student Code of Conduct is the definitive document on student conduct and the judicial system. See matc.edu or call **414-297-8177**.

# MATC Student Records Information Family Educational Rights and Privacy Act (FERPA)

MATC complies with FERPA; the purpose of this act is to allow students to know what educational records are kept by the college, to provide students the right to inspect those records and ask for corrections if necessary, and to control the release of such information to those who are not involved in the educational process.

Under FERPA, directory information is made available to anyone who requests it unless you specifically ask that this not be done. To block directory information, the request must be made in the Registrar's office at the Downtown Milwaukee Campus. Contact the Registrar's office to complete the necessary paperwork. MATC considers directory information to be only the following: name; major field of study; dates of attendance; fulltime/part-time status; degrees, technical diplomas or certificates awarded; and participation in officially recognized activities and sports. MATC will not provide information regarding time and location of a student's classes, and does not provide student or instructor home addresses and/or telephone numbers.

Under FERPA, personally identifiable information in your education record will not be released or disclosed unless you consent to such a release. However, there are exceptions under FERPA that authorize disclosure without your consent. One exception is disclosure to school officials with legitimate educational interests. This typically means an official needs to review an education record to fulfill his or her professional responsibility. Upon request, the college discloses education records without consent to officials of another school in which a student seeks or intends to enroll.

FERPA allows the release of education records without the consent of the student or parents to authorized representatives of the state attorney general's office for law enforcement purposes.

FERPA permits disclosure to an alleged victim of either a crime of violence or of a nonforcible sex offense the final results of any disciplinary action taken against an alleged perpetrator.

For more information related to educational records or the release of your records, please call **414-297-6824**.

# **Accreditation Information**

#### MATC is accredited by the Higher Learning Commission

230 South LaSalle Street, Suite 7-500, Chicago, IL 60604-1411 800-621-7440; info@hlcommission.org

Specific MATC academic programs are accredited, approved and/or certified by the following organizations and agencies.

#### Aesthetician

State of Wisconsin Department of Safety and Professional Services 4822 Madison Yards Way Madison, WI 53705 608-266-2112 https://dsps.wi.gov/Pages/Professions/ Aesthetician/Default.aspx

#### Aesthetician Skin Care Therapist

State of Wisconsin Department of Safety and Professional Services 4822 Madison Yards Way Madison, WI 53705 608-266-2112 https://dsps.wi.gov/Pages/Professions/ Aesthetician/Default.aspx

#### Air Conditioning and Refrigeration

Technology HVAC Excellence P.O. Box 521 Mt. Prospect, IL 60056 800-726-9696 escogroup.org/accreditation/

#### Anesthesia Technology

Commission on Accreditation of Allied Health Education Programs (CAAHEP) 9355 - 113th Street N, #7709 Seminole, FL 33775 727-210-2350

caahep.org/committees-on-accreditation/ committee-on-accreditation-for-anesthesiatechnology-education

#### Automotive Maintenance Technician

ASE Education Foundation 1503 Edwards Ferry Road NE, Suite 401 Leesburg, VA 20176 703-669-6650 aseeducationfoundation.org

#### Automotive Technology – Comprehensive

ASE Education Foundation 1503 Edwards Ferry Road NE, Suite 401 Leesburg, VA 20176 703-669-6650 aseeducationfoundation.org

#### Aviation Maintenance Technician – General

U.S. Department of Transportation Federal Aviation Administration 800 Independence Avenue SW Washington, DC 20591 866-835-5322

#### www.faa.gov

FAA (Federal Aviation Administration) CFR (Code of Federal Regulations) Part 147 Aviation Maintenance Technician School

#### Aviation Technician – Airframe

U.S. Department of Transportation Federal Aviation Administration 800 Independence Avenue SW Washington, DC 20591 866-835-5322 www.faa.gov

FAA (Federal Aviation Administration) CFR (Code of Federal Regulations) Part 147 Aviation Maintenance Technician School

#### Aviation Technician – Powerplant

U.S. Department of Transportation Federal Aviation Administration 800 Independence Avenue SW Washington, DC 20591 866-835-5322

www.faa.gov FAA (Federal Aviation Administration) CFR (Code of Federal Regulations) Part 147 Aviation Maintenance Technician School

#### **Baking and Pastry Arts**

American Culinary Federation Education Foundation Accrediting Commission (ACFEFAC) 6816 Southpoint Pkwy Ste 400 Jacksonville, FL 32216 904-824-4468 acfchefs.org/accreditation

#### Barber

State of Wisconsin Department of Safety and Professional Services 4822 Madison Yards Way Madison, WI 53705 608-266-2112 https://dsps.wi.gov/Pages/Professions/Barber/ Default.aspx

#### Cardiovascular Technology -Echocardiography

Commission on Accreditation of Allied Health Education Programs (CAAHEP) 9355 - 113th Street N, #7709 Seminole, FL 33775 727-210-2350 https://www.jrccvt.org/ Accreditation is based upon a recommendation by the Joint Review Committee (JRC-CVT).

Cardiovascular Technology - Invasive

Commission on Accreditation of Allied Health Education Programs (CAAHEP) 9355 - 113th Street N, #7709 Seminole, FL 33775 727-210-2350 https://www.jrccvt.org/

Accreditation is based upon a recommendation by the Joint Review Committee (JRC-CVT).

#### **Civil Engineering Technology**

Professional Land Surveyor Section of the Wisconsin Examining Board of Architects, Landscape Architects, Professional Engineers, Designers and Professional Land Surveyors Department of Safety and Professional Services 4822 Madison Yards Way Madison, WI 53705 608-266-2112 https://dsps.wi.gov/Pages/BoardsCouncils/ AE/LandSurveyor/Default.aspx

#### Computer Numerical Control (CNC) Technician

National Institute for Metalworking Skills 10565 Fairfax Boulevard, Suite 10 Fairfax, VA 22030 703-352-4971 https://www.pims-skills.org/index.phg/

https://www.nims-skills.org/index.php/ accreditation

#### Cosmetology

State of Wisconsin Department of Safety and Professional Services 4822 Madison Yards Way Madison, WI 53705 608-266-2112

https://dsps.wi.gov/Pages/Professions/ Cosmetologist/Default.aspx

#### **Criminal Justice Studies**

Wisconsin Department of Justice Training and Standards Bureau P.O. Box 7857 Madison, WI 53707-7857 608-266-8800

www.doj.state.wi.us/dles/training-andstandards-bureau

#### Culinary Arts

American Culinary Federation Education Foundation Accrediting Commission (ACFEFAC) 6816 Southpoint Pkwy Ste 400 Jacksonville, FL 32216 904-824-4468 acfchefs.org/accreditation

#### Dental Hygiene

Commission on Dental Accreditation 211 East Chicago Avenue Chicago, IL 60611 800-232-6180 coda.ada.org/accreditation

#### **Diesel and Powertrain Servicing**

ASE Education Foundation 1503 Edwards Ferry Road NE, Suite 401 Leesburg, VA 20176 703-669-6650 aseeducationfoundation.org

#### **Dietary Manager**

Program is approved by the Association of Nutrition & Foodservice Professionals (ANFP) P.O. Box 3610 St. Charles, IL 60174 800-323-1908 anfponline.org

#### Early Childhood Education

National Association for the Education of Young Children (NAEYC) 1401 H Street NW, Suite 600 Washington, DC 20005 800-424-2460 naeyc.org/accreditation

#### Emergency Medical Technician – Paramedic

Commission on Accreditation of Allied Health Education Programs (CAAHEP) Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP) 8301 Lakeview Parkway, Suite 111-312 Rowlett, TX 75088 214-703-8445

coaemsp.org

#### **Funeral Service**

American Board of Funeral Service Education 992 Mantua Pike, Suite 108 Woodbury Heights, NJ 08097 816-233-3747 abfse.org/html/committee.html

#### **Health Information Technology**

Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM) 200 East Randolph Street, Suite 5100 Chicago, IL 60601 312-235-3255 cahiim.org

#### Legal Studies/Paralegal

Program is approved by the American Bar Association 321 North Clark Street Chicago, IL 60654 800-285-2221 *americanbar.org/groups/paralegals/* 

#### LPN to ADN Progression

Accreditation Commission for Education in Nursing (ACEN) 3390 Peachtree Road NE, Suite 1400 Atlanta, GA 30326 404-975-5000 acenursing.org

#### **Medical Assistant**

Commission on Accreditation of Allied Health Education Programs (CAAHEP) 2020 N. California Ave. #213 Suite 7 Chicago, IL 60647

#### maerb.org

The Medical Assistant diploma program is accredited by the Commission on Accreditation of Allied Health Education Programs *https://www. caahep.org/* upon the recommendation of the Medical Assisting Education Review Board.

#### Medical Laboratory Technician

National Accrediting Agency for Clinical Laboratory Sciences (NAACLS) 5600 North River Road, Suite 720 Rosemont, IL 60018-5119 773-714-8880 naacls.org

# Nail Technician

State of Wisconsin Department of Safety and Professional Services 4822 Madison Yards Way Madison, WI 53705 608-266-2112 https://dsps.wi.gov/Pages/Professions/ Manicurist/Default.aspx

#### **Nutrition and Dietetic Technician**

Accreditation Council for Education in Nutrition and Dietetics (ACEND) 120 South Riverside Plaza, Suite 2190 Chicago, IL 60606-6995 800-877-1600, ext. 5400 acend@eatright.org https://www.eatrightpro.org/acend

#### Occupational Therapy Assistant (OTA)

Accreditation Council for Occupational Therapy Education (ACOTE) of the American Occupational Therapy Association (AOTA) 6116 Executive Boulevard, Suite 200 North Bethesda, MD 20852-4929 301-652-6611

acoteonline.org

#### **Paramedic Technician**

Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP) 8301 Lakeview Parkway, Suite 111-312 Rowlett, TX 75088 214-703-8445 coaemsp.org

#### Pharmacy Technician

ASHP/ACPE Pharmacy Technician Accreditation Commission 4500 East-West Highway, Suite 900 Bethesda, MD 20814 301-664-8835

https://www.ashp.org/professionaldevelopment/technician-programaccreditation

#### Phlebotomy

National Accrediting Agency for Clinical Laboratory Sciences (NAACLS) 5600 North River Road, Suite 720 Rosemont, IL 60018-5119 773-714-8880

naacls.org

#### Physical Therapist Assistant

Commission on Accreditation of Physical Therapy Education (CAPTE) 3030 Potomac Avenue, Suite 100 Alexandria, VA 22305-3085 800-999-2782 *capteonline.org* 

#### **Practical Nursing**

Accreditation Commission for Education in Nursing (ACEN) 3390 Peachtree Road NE, Suite 1400 Atlanta, GA 30326 404-975-5000

acenursing.org

#### Radiography

Joint Review Committee on Education in Radiologic Technology (JRCERT) 20 North Wacker Drive, Suite 2850 Chicago, IL 60606-3182 312-704-5300 *jrcert.org* 

#### **Real Estate**

State of Wisconsin Department of Safety and Professional Services 4822 Madison Yards Way Madison, WI 53705 608-266-2112 https://dsps.wi.gov/Pages/Professions/ RESalesperson/Default.aspx

#### Refrigeration, Air Conditioning and

Heating Service Technician HVAC Excellence P.O. Box 521 Mt. Prospect, IL 60056 800-394-5268 https://www.escogroup.org/accreditation/ default.aspx

#### **Registered Nursing**

Accreditation Commission for Education in Nursing (ACEN) 3390 Peachtree Road NE, Suite 1400 Atlanta, GA 30326 404-975-5000 acenursing.org

#### **Respiratory Therapy**

Commission on Accreditation for Respiratory Care (CoARC) 264 Precision Boulevard Telford, TN 37690 817-283-2835

coarc.com Accreditation is based on recommendation of the Commission on Accreditation for Respiratory Care.

#### Surgical Technology

Commission on Accreditation of Allied Health Education Programs (CAAHEP) 9355 - 113th Street N, #7709 Seminole, FL 33775 727-210-2350

https://arcstsa.org/ Accreditation is based on recommendation of the Accreditation Review Council on Education in Surgical Technology and Surgical Assisting.

#### Surveying and Mapping

Professional Land Surveyor Section of the Wisconsin Examining Board of Architects, Landscape Architects, Professional Engineers, Designers and Professional Land Surveyors Department of Safety and Professional Services P.O. Box 8366 Madison, WI 53708-8366 608-266-2112 https://dsps.wi.gov/Pages/BoardsCouncils/ AE/LandSurveyor/Default.aspx

# DIRECTORY

#### **President's Office**

#### Martin, Vicki J.

President, B.A., University of Wisconsin – Milwaukee; M.A., University of North Dakota; M.S., Cardinal Stritch University; Ph.D., University of Wisconsin – Madison.

#### Schultz, Elizabeth

Senior Executive Assistant to the President and MATC District Board, B.A., Carroll University – Waukesha; M.B.A., Thunderbird School of Global Management at Arizona State University – Glendale.

#### **President's Cabinet**

#### Bonds, Laquitha

Vice President, Human Resources, B.S., Concordia University; M.S., Cardinal Stritch University.

#### Bray, Laura M.

Directory

Vice President of College Advancement and External Communications, B.A., M.B.A., Marquette University.

#### Dakwar, Mohammad

Vice President, Learn, B.S., Winona State University; M.S., Ed.D., Cardinal Stritch University.

#### Hollow, Jeffrey

Vice President, Finance, B.S., University of Wisconsin – Parkside; M.B.A., Loyola University – Chicago; Certified Public Accountant; Certified Managerial Accountant.

#### Janz, Jeff

Vice President, Retention and Completion, B.S., M.S.Ed., University of Wisconsin – Platteville; M.B.A., University of Illinois at Chicago; Ph.D., Marquette University.

#### Manion, Christine M.

Vice President, Institutional Effectiveness, B.A., St. Norbert College; M.A., Ph.D., Marquette University.

#### **Martinez Powless, Eva**

Vice President and Chief Diversity, Equity & Inclusion Officer, B.A., Alverno College; M.A., Ph.D., Marquette University.

#### **President's Council**

#### Adams, Sarah

Dean, Enrollment Management, B.S., Mississippi Valley State University; M.S., Concordia University Wisconsin; Ph.D., Marquette University.

#### Braovac, Damir

Interim Vice President and General Manager, Milwaukee PBS, A.A.S., Milwaukee Area Technical College; B.S., San Diego State University.

#### Busalacchi, Richard

Executive Director, Regional Campuses, A.A.S., Milwaukee Area Technical College; B.S., Cardinal Stritch University; M.S., University of Wisconsin – Stout; Ed.D., Nova Southeastern University.

## DIRECTORY OF CREDENTIAL INFORMATION

#### Torres Nájera, Patricia

Executive Director and Dean, Community Education Pathway, B.A., M.A., M.S., Ph.D., University of Wisconsin - Milwaukee

#### Rowe, David M.

Chief Information Officer, B.S., M.I.T., Griffith University, Australia.

#### Tagliavia, Anthony J.

Chief Marketing Officer, B.S., M.S., Northwestern University.

#### Business & Management Dean and Faculty

## Meredith, Carl C.

Dean, Business & Management Pathway, M.S., Marian College; M.D.V., Regent University.

#### Blechacz, Philip G.

Accounting, B.S., Marquette University; M.S., University of Wisconsin - Milwaukee; Certified Public Accountant.

#### Brown, Judith S.

Office/Systems Technology, Diploma, Milwaukee Area Technical College; B.B.A., University of Wisconsin – Whitewater; M.S., Cardinal Stritch University; Licensed Cosmetologist; Certified Cosmetology Instructor.

#### Burleson, Steven M.

Marketing, B.S., M.A., University of Wisconsin – Oshkosh; M.B.A., Keller Graduate School of Management.

#### Caselius, Nicole K.

Medical Administrative Specialist, A.A.S, B.A., Herzing University; M.H.A., University of Phoenix.

#### Curtis, Nell H.

Accounting, B.S., University of Minnesota; M.Acc., Ohio State University; Certified Public Accountant.

#### Davidson, Gretchen A.

Marketing, B.A., University of Wisconsin – Madison; M.B.A., Purdue University Global

#### Dischler, Erin R.

Accounting, B.S., M.B.A., Edgewood College.

#### Goodwyn, Walter

Business Administration, B.S., M.B.A., Appalachian State University.

#### Hadjinian, Armen D.

Small Business, B.S., M.B.A, Marquette University.

#### Jatczak, Jessica A.

Business Administration, B.S., University of Wisconsin – Madison; M.B.A. Marquette University; Six Sigma Black Belt - Johnson Controls.

#### Javers, John R.

Accounting, B.S., University of Nevada – Las Vegas; M.B.A., University of Wisconsin – Milwaukee.

#### Johnson, Beverly G.

Hotel & Hospitality, A.A.S., Fashion Technical College, B.A., Ottawa University; M.S., University of Wisconsin – Stout.

#### Kapfhammer, Jo L.

Business Administration, B.S., University of Wisconsin – Madison; M.B.A., Marquette University.

#### Kinlow, Cheryl L.

Office/Systems Technology, B.A., University of Wisconsin – Milwaukee; M.B.A., Ph.D., Cardinal Stritch University.

#### Kopel, Rachael K.

Marketing, B.B.A., University of Wisconsin – Madison; M.B.A., Concordia University Wisconsin.

#### Le Blanc, Dean F.

Supervision & Leadership Development, B.S., M.B.A, Cardinal Stritch University; Six Sigma Green Belt – Motorola University; Supply Chain Management – APICS.

#### Leazer, Naryan

Business Administration, B.S., M.S., Cardinal Stritch University.

#### Lehnen, Emily S.

Marketing, B.S., M.B.A., University of Wisconsin – Madison.

#### Librizzi, Natasha

Accounting, B.B.A., University of Wisconsin – Milwaukee; M.B.A., Marquette University, Certified Public Accountant.

#### Lorino, Jr. Jay P.

Business Administration, B.S., M.B.A., University of Wisconsin – Whitewater.

#### Medcalf, Michael

Small Business, B.A., M.A., University of Wisconsin – Whitewater.

#### Metzke, Tammy M.

Accounting, B.B.A., M.B.A., University of Wisconsin – Milwaukee.

#### Nowak, Elaine M.

Office/Systems Technology, B.S., Northland College; M.A., Silver Lake College of Holy Family.

#### Olson, Danica E.

Accounting, B.S., M.S., Marquette University; Certified Public Accountant.

#### Paur, Richard P.

Real Estate, B.S., M.S., Marquette University; Professional Engineer; Licensed Wisconsin Commercial Building Inspector; Licensed Wisconsin UDC – Construction Inspector; Licensed Wisconsin UDC – HVAC Inspector; Licensed Wisconsin Real Estate Broker; Licensed Wisconsin Home Inspector.

#### Reyes, Erika

Office/Systems Technology, B.A., Alverno University; M.B.A., Ottawa University.



#### Rupnick, Rochelle A.

Hospitality, B.A., University of Wisconsin – Milwaukee; M.B.A., Cardinal Stritch University; Certified Meeting Professional; Certified Meeting Manager.

#### Scott, Talaya J.

Strategic Management of Information Systems, B.S., Cardinal Stritch University; M.S.F.M.; Keller Graduate School of Management.

#### Smalley, Carmen M.

Hospitality, B.A., M.B.A., Concordia University Wisconsin; Certified Meeting Professional; Certified Hospitality Educator.

#### Smith, Albert L.

Leadership, B.A., University of Wisconsin - Whitewater; M.B.A., Cardinal Stritch University.

#### Socol, Lois J.

Human Resources Management, B.A., M.B.A., Concordia University Wisconsin.

#### Toledo, Rebecca G.

Accounting, B.S., University of Philippines; M.B.A., San Francisco State University.

#### Voge, Kevin D.

Human Resources Management, M.S., Marquette University.

#### Wakley, Del P.

Marketing, B.A., University of Wisconsin – Madison; M.B.A., University of Wisconsin – Milwaukee; Ed. S., Nova Southeastern University; Ph.D., Nova Southeastern University.

#### Ward Dodds, Marlena R.

Business Administration, B.A., University of Wisconsin - Milwaukee; M.B.A., Concordia University, E.D.D., Liberty University.

#### **Community & Human Services Faculty**

Brown, Valencia Dean, Community & Human Services Pathway, A.A.S., Milwaukee Area Technical College; B.S., Upper Iowa University; M.S. Concordia University; Ph.D., Cardinal Stritch University.

#### Adams, Toshiba L.

Child Development B.S., M.S., Ph.D., University of Wisconsin – Milwaukee.

#### Ardis, Yvette N.

Childhood Development, B.S., University of Wisconsin – Whitewater; M.S., University of Wisconsin – Milwaukee.

#### Bates, Kathleen S.

Environmental Health, A.A.S., Milwaukee Area Technical College; B.S., University of Wisconsin – Stevens Point; M.S., University of Wisconsin – Eau Claire; Certified Hazardous Materials Manager; Registered Sanitarian.

#### Brady, Carol

Paralegal, B.A., University of Wisconsin Eau Claire; J.D., Southern University and A & M College.

#### Brooks, Kelsey

Emergency Medical Services, Diploma, EMS, Waukesha Community Technical College; B.S., University of Wisconsin - La Crosse; ACLS; NREMT; EMS Instructor II.

#### Braun, Douglas A.

Police Technology, B.A., Marquette University; M.A., Concordia University.

#### Buck, Latrice D.

Human Services, B.S., Alabama State University; M.S.W., University of Wisconsin – Milwaukee; D.S.W., Capella University.

#### Cahoon, Alyssa M.

Emergency Medical Services, One Year Technical Diploma, Gateway Technical College; A.A.S., Fox Valley Technical College; A.S.N., Excelsior College; B.S., M.P.H., Columbia Southern University; Registered Nurse; NRP – Paramedic. EMS Instructor II.

#### Cary, Megan

Child Development, B.A., St. Norbert College; M.S., Erikson Institute.

#### Chavez, Sandra A.

Human Services, B.A., Wayne State University; M.S.W., University of Wisconsin – Milwaukee.

#### Citchen, Darrell L.

Human Services, B.A., University of Wisconsin - Whitewater; M.S., University of Wisconsin - Milwaukee.

#### Cole Jr, Richard A.

Police Technology, B.S., University of Wisconsin – Milwaukee; J.D., Marquette University.

#### Echeveste, Celina M.

Child Development, B.A., Alverno College; M.S., University of Wisconsin - Milwaukee.

#### Espinoza, David A.

Child Development, B.S., M.S., University of Wisconsin – Milwaukee.

#### Gonzalez de Carrillo, Maria

Child Development, B.S., Instituto Tecnológico y de Estudios Superiores de Monterrey, Mexico; M.S., University of Wisconsin - Milwaukee.

#### Groszczyk, Allen

Police Technology, A.A.S., Milwaukee Area Technical College; B.S., Cardinal Stritch University.

#### Her, Choua Y.

Child Development, A.A., Milwaukee Area Technical College; B.S., University of Wisconsin – Milwaukee; M.S., Concordia University Milwaukee.

#### Hornby, Frederick T.

Emergency Medical Services, EMT-Paramedic; EMS Instructor II.

#### Irzyk, Andrew J.

Emergency Medical Services, A.S.N., Owens Community College; Registered Nurse; EMT-Paramedic; EMS Instructor II.

#### Jackson, Megan A.

Barbering/Cosmetology, B.A., University of Wisconsin – Milwaukee; M.B.A., Lakeland University; Licensed Cosmetologist; Certified Cosmetology Instructor.

#### Jackson, Nicole L.

Human Services, B.A., Alverno College; M.S., Mount Mary College.

#### Jankowski, Michael A.

Emergency Medical Services, A.A.S., Milwaukee Area Technical College; B.S., Upper Iowa University; M.S., Columbia Southern University; EMT-Paramedic; EMS Instructor II.

#### Janus, Ryan

Emergency Medical Services, Diploma, Gateway Technical College; B.S., University of Wisconsin - Milwaukee; EMT-Paramedic; EMS Instructor II.

#### Jasper, Jr. Julian E.

Funeral Services, A.A.S., Milwaukee Area Technical College; B.A., Cardinal Stritch University; M.Ed., Concordia University; Licensed Funeral Director.

#### Klaybor, Randal P.

Fire Technology, A.A.S., Milwaukee Area Technical College; B.S., Mount Scenario College; Fire and Emergency Services Instructor II.

#### Klis, Justin A.

Emergency Medical Services, One Year Technical Diploma, Gateway Technical College; A.A.S., Milwaukee Area Technical College; B.S., Columbia Southern University; NRP – Paramedic. EMS Instructor II.

#### Koerner, Erin T.

Emergency Medical Services, B.S., University of Wisconsin - Stevens Point; NREMT-Paramedic.

#### Kornblum, Lori S.

Paralegal, B.A., Yale College; J.D., University of California, Berkeley.

#### Larson, Liza M.

Barbering/Cosmetology, Diploma, Milwaukee Area Technical College; B.S., University of Wisconsin – Stout; Licensed Cosmetologist; Certified Cosmetology Instructor.

#### McCall, Carine

Emergency Medical Services, Technical Diploma, Waukesha County Technical College; B.S. Ed., M.S., University of Wisconsin - Whitewater; EMT-Paramedic.

#### Monroe, Kelly J.

Funeral Services, A.A.S., Milwaukee Area Technical College; B.S., University of Wisconsin – La Crosse; M.Ed., Carroll University; Licensed Funeral Director.

#### Paider, Guy

Emergency Medical Services. Diploma, EMT, Lakeshore Technical College; A.A.S. Milwaukee Area Technical College; A.A.S., Fox Valley Technical College; B.S., Upper Iowa University; EMT Paramedic.

# DIRECTORY

#### Plevak, Thomas A.

Fire Technology, A.A.S., Milwaukee Area Technical College; B.S., University of Wisconsin - Milwaukee; M.S., University of Wisconsin – Stout.

#### Prange, Constance

Police Technology, B.A., Concordia University; J.D., Marquette University.

#### Reed, Ashante S.

Barbering/Cosmetology, Licensed Manicurist; Certified Manicuring Instructor.

#### Reilly, Rupert A.

Police Technology, B.S., John Jay College of Criminal Justice.

#### Reyes, Eugene J.

Police Technology, B.A., University of Wisconsin – Madison.

#### Sanders, Diane P.

Directory

Barbering/Cosmetology, A.A.S., B.S., M.S.M., Cardinal Stritch University; Licensed Cosmetologist; Certified Cosmetology Instructor.

#### Schauf, Gabriel M.

Funeral Services, B.S., University of Minnesota; M.B.A., University of Phoenix.; Licensed Funeral Director.

#### Schneider, Matthew J.

Emergency Medical Services, Technical Diploma, Waukesha County Technical College; A.S., Waukesha County Technical College; B.S., Idaho State University; Graduate Certificate, University of Florida; EMT-Paramedic.

#### Schrader, Matthew R.

Emergency Medical Services, A.A.S., Milwaukee Area Technical College; B.A., University of Wisconsin - Milwaukee; EMT-Paramedic.

#### Stubenrauch, Julie A.

Barbering/Cosmetology, A.A.S., Milwaukee Area Technical College; Licensed Cosmetologist; Certified Cosmetology Instructor.

#### Tandon, Sucharita

Environmental Health, B.S., Chhatrapati Shahu Ji Maharaj University; Ph.D., Bangalore University.

#### Sujecki, Michael J.

Paralegal, B.A., Marquette University; J.D., John Marshall Law School.

#### Toor, Gurkirat

Emergency Medical Services, A.A.S., American River College; Licensed Paramedic; Certified EMS Instructor I.

#### Tripi, Linda M.

Interpreter Technician, A.A.S., Milwaukee Area Technical College; B.S., M.S., University of Wisconsin – Milwaukee.

# **DIRECTORY OF CREDENTIAL INFORMATION**

#### Trone-Natwick, Vicki L.

Alcohol & Other Drug Abuse Services, A.A., Spoon River College – Illinois; B.A., Marycrest College – Iowa; M.S.W., University of Wisconsin – Milwaukee; Advance Practice Social Worker; Clinical Substance Abuse Counselor.

#### Tuska, Shari M.

Barbering/Cosmetology, B.A., Alverno College; Licensed Cosmetologist; Certified Cosmetology Instructor.

#### Walker, Kara K.

Barbering/Cosmetology, Cardinal Stritch University; M.A., Alverno College; Licensed Cosmetologist; Certified Cosmetology Instructor.

#### Ward, Kanika J.

Barbering/Cosmetology, B.S. Tuskegee University, M.B.A., University of Wisconsin – Milwaukee; Licensed Aesthetician; Certified Aesthetics Instructor.

#### Wellington, Domaz 0.

Human Services, B.S., University of Wisconsin – Milwaukee; M.A., Northern Illinois University.

#### Wowerat, Friedericke

Barbering/Cosmetology, Licensed Cosmetologist; Certified Cosmetology Instructor.

#### Zarate, Victor X.

Barbering/Cosmetology, Apprenticeship, Milwaukee Area Technical College; Licensed Barber; Certified Cosmetology Instructor.

#### **Employer & Community Education**

#### Torres Najera, Patricia

Executive Director and Dean, Community Education Pathway, B.A., M.A., M.S., Ph.D., University of Wisconsin - Milwaukee.

#### Alvarado, Nora V.

English-Bilingual, B.S., M.A., Ph.D., University of Wisconsin – Milwaukee.

#### Anthony, Steven

History B.A., University of Arkansas – Little Rock; M.B.A., Cardinal Stritch University; Ph.D., University of Wisconsin - Milwaukee.

#### Beznik Frieseke, Anastasia C.

Mathematics, B.S., University of Wisconsin – Milwaukee; M.S., Capella University.

#### **Boulaleh**, Fouad

Mathematics B.S., Milwaukee School of Engineering; M.S., Cardinal Stritch.

#### Bourkadi, Samira Z.

English-Bilingual, B.A., University of Tromsø, Norway.

#### Bromwell, Mary E.

English as a Second Language, B.A., Carroll University; M.A., University of Delaware.

#### Browning, Elizabeth

English as a Second Language, B.A., University of Wisconsin - Eau Claire; M.A.T., School for International Training.

#### Burns, Cary C.

English, B.A., Clarke College; J.D., Drake University.

#### Burton, Larry G.

Office/Systems Technology, A.A., Bryant & Stratton Business College; B.A., Lakeland College; M.S., Cardinal Stritch University.

#### Carter, Gwendolyn E.

Mathematics, B.A., Concordia University Wisconsin.

#### Chevalier, Courtney G.

Mathematics, B.S., Syracuse University; M.A.Ed., Lehman University.

#### Chose, Paolina

English as a Second Language, B.S., University of Wisconsin – Parkside; M.A., Cardinal Stritch University.

#### Ellsworth, Gail K.

English as a Second Language, B.S., University of Wisconsin – Eau Claire; M.A., Hamline University.

#### Estes-Earl, Joann

Reading, B.S., M.A., University of Phoenix.

#### Everett, Mia L.

Science, A.A.S., Milwaukee Area Technical College; B.S.N., Marquette University; M.S.N., University of Wisconsin – Milwaukee.

#### Fabian-Albert, Lisa C.

English as a Second Language, B.S., University of Wisconsin - Oshkosh; M.S.E., University of Wisconsin - Whitewater.

#### Gall, Julie A.

English, B.A., M.A., Cardinal Stritch University.

#### Ginster, Tammy M.

English as a Second Language, B.A., M.A., University of Wisconsin – Milwaukee.

#### Gottwald, Heidi L.

English as a Second Language, B.S.E, University of Wisconsin Whitewater; M.S. Edgewood College.

#### Grobschmidt, Tamara A.

English as a Second Language, B.A., University of Wisconsin – Madison.

#### Hansen Cardona, Laurie E.

English as a Second Language, B.A., Marquette University; M.S., University of Wisconsin – Milwaukee.

#### Hein-Paredes, Carrie A.

English as a Second Language, B.A., University of Wisconsin – Green Bay; M.S., University of Wisconsin – Milwaukee.



#### Hines, Elaine

Office/Systems Technology, A.A.S., Milwaukee Area Technical College; B.A., Alverno College; M.B.A., Concordia University.

#### Hofmann-Larsen, Maren J.

English as a Second Language, B.A., University of Wisconsin - Madison; M.A., University of Wisconsin - Milwaukee.

Jefferson, Diane English, B.S., University of Wisconsin - Milwaukee; M.A., Ph.D., Cardinal Stritch University.

#### Jefferson-Ganya, Mary J.

Mathematics, , A.A.S., Milwaukee Area Technical College; B.S., Marquette University; B.S.N., University of Wisconsin - Milwaukee; M.Ed., American College of Education.

#### Joachim, Thomas R.

Science, B.S., University of Wisconsin -Whitewater, M.S., Concordia University.

#### Karnowski, Richard P.

Reading, B.S., University of Wisconsin -Milwaukee; M.S., Concordia University Wisconsin.

#### Kaye, Catherine J.

English as a Second Language, B.A., University of Wisconsin - Madison; M.A., University of Illinois - Chicago.

#### Khang, Pao

Mathematics, B.A., M.S., Cardinal Stritch University.

#### Kis, Stephen C.

English as a Second Language, B.A., University of Wisconsin - Parkside; M.A., University of Minnesota.

#### Krull, Michael J.

English as a Second Language, B.A., University of Wisconsin - Milwaukee; M.S.E., Carroll University.

Landon, Darice M. English, B.A., Drake University.

#### Lavin, Charles O.

English as a Second Language, B.A., B.S., Florida State University; M.A., University of Wisconsin – River Falls.

#### Lehmann, Joy A.

English as a Second Language, B.A., New York University; M.A., New School.

#### Mulvenna, Kelly A.

English, B.A., Carthage College; M.A., Mount Mary College.

#### Nason, Carolyn V.

English as a Second Language, B.S., University of Wisconsin - La Crosse; M.A., University of Wisconsin - Milwaukee.

#### Omari, Bara S.

English as a Second Language, B.A., M.A., TESOL Certificate; University of Wisconsin -Milwaukee.

#### Peppers, Rosalind L.

Science, A.A.S., Milwaukee Area Technical College; B.A., Cardinal Stritch University; M.S., University of Saint Joseph.

#### Petterson, Ines M.

Mathematics, B.B.A., Universidad Santiago de Cali, Colombia; M.S., Cardinal Stritch University.

#### Reed, Jacquelyn N.

Mathematics, B.A., Alverno College; M.S., Capella University.

#### Richardson, Tatyana N.

English, B.A., Marquette University; M.Ed., University of Oklaĥoma.

#### Sykes, Mernathan M.

English, B.S., Chicago State University; M.S., University of Wisconsin – Milwaukee.

#### Tateoka, Thomas J.

Mathematics, A.A.S, Ricks College; A.A.S., Milwaukee Area Technical College; B.A., B.S., Utah State University.

#### Thielen, Holly A.

Mathematics, B.S., University of Wisconsin -Milwaukee, M.S., University of St. Francis.

#### Vanderhoof, Maureen E.

English as a Second Language, B.A., University of Wisconsin - Milwaukee; M.Ed., University of Maryland.

#### Weisenburger, Kristi M.

English as a Second Language, B.A., St. Norbert College; M.A., University of Wisconsin – Milwaukee.

#### Wierschke, Jolene E.

English as a Second Language, B.A., Wartburg College; M.A., University of Wisconsin - Madison.

#### Creative Arts, Design & Media Faculty

#### Sitte, Mike

Dean, Creative Arts, Design & Media Pathway, A.A.S., Northeast Wisconsin Technical College; B.S., University of Phoenix; M.A., Lakeland University; Ph.D., Cardinal Stritch University.

#### Alston, Jason

Culinary Arts, A.A.S., Milwaukee Area Technical College; B. S. Cardinal Stritch University; Serve Safe Certified.

#### Anderson, Michael J.

Visual Communications, A.A.S., Milwaukee Area Technical College.

#### Baumann, Holly

Baking & Pastry Arts A.A.S., Milwaukee Area Technical College; Serve Safe Certified.

#### Berrett, Christopher

Animation, B.F.A., University of Wisconsin -Eau Claire.

#### Bergner, Mark S.

Television and Video Production, B.A., University of Wisconsin - Madison.

#### Brown, Daniel

Television and Video Production, B.A., Indiana University - Bloomington.

#### Brzinski, Christopher M.

Commercial Art, B.S., M.S., University of Wisconsin - Stout.

#### Carrier, Paul

Culinary Arts, Technical Diploma, 916 Vocational Technical Institute; A.A.S., B.S., University of Minnesota - Crookston; M.S., University of Wisconsin - Stout; Certified Chef de Cuisine; Certified Food and Beverage Executive.

#### Clark, Michael D.

Culinary Management, A.A.S., Waukesha County Technical College; B.A., St. Norbert College.

#### Decker, Timothy W.

Animation, B.F.A., California Institute of Arts.

Directory

DenDooven, Kathryn L.

Web and Digital Media Design, B.F.A., University of Wisconsin - Whitewater.

## Dubinsky, Darin J.

Photography, A.A.S., Milwaukee Area Technical College.

Evans, Michelle M.

Baking & Pastry Arts, A.O.S., New England Culinary Institute.

#### Fogle, Kurt R.

Baking & Pastry Arts, A.A.S., Milwaukee Area Technical College.

#### Garza, Antonio

Web and Digital Media Design, A.A.S., Milwaukee Area Technical College; B.F.A., University of Wisconsin - Milwaukee; M.S., Capella University.

#### Genrich, Adam C.

Culinary Arts, A.A.S., Milwaukee Area Technical College; B.A., Valparaiso University.

#### Glembin, John R.

Photography, B.F.A., Ohio University.

#### Harmsen, Emil A.

Jr. Visual Communications, A.A.S., Milwaukee Area Technical College, B.S., Cardinal Stritch University.

#### Heighway, Robbi A.

Music, B.M., University of Wisconsin -Oshkosh; M.M., University of Wisconsin -Madison.

#### Horne, Aaron V.

Audio Production, B.M.E., Arkansas Tech University; M.M., Southern Utah University.

#### Jambura, Andrew

Audio Production, B.A., Saint Mary's University of Minnesota.

#### Kaestner, Jack R.

Culinary Arts, B.S., University of Wisconsin - Madison; A.O.S., Culinary Institute of America.

# DIRECTORY

#### King-Smith, Theodore R.

Audio Production, B.M.E., University of Hartford; M.A., Washington State University; D.M.A., University of Missouri - Kansas City.

#### Lagrange, Susan M.

Web and Digital Media Design, B.F.A., University of Wisconsin – Whitewater; M.S., Carroll University.

#### Meersman, Jonathan

Web and Digital Media Design, B.A., University of Cincinnati; M.B.A., University of Phoenix.

#### Mennenoh, Brian P.

Animation, B.F.A., University of Wisconsin – Eau Claire.

#### Miller, Harold L.

Music, B.F.A., University of Wisconsin – Milwaukee; M.M., Wisconsin Conservatory of Music.

#### Moran, Brian J.

Directory

Culinary Arts, B.S., Cardinal Stritch University.

#### Peplin, Stephen W.

Music, A.A.S., Milwaukee Area Technical College; B.M., Berklee College of Music.

#### Philaja, Molly A.

Interior Design, B.S., University of Wisconsin - Stevens Point.

#### Pulz, Kevin F.

Television and Video Production, B.A., Marquette University; M.A., William Paterson College of New Jersey.

#### Quinn, Brian

Culinary Arts, A.A.S., Johnson & Wales University; B.A., University of Wisconsin -Madison.

#### Schank, Tiffany Pua

Television and Video Production, B.A., Benedictine University; M.A., Marquette University.

#### Schneider, Andrew J.

Baking & Pastry Arts, A.A.S., Milwaukee Area Technical College; Apprenticeship.

#### Skaja, Joel C.

Commercial Art, B.F.A., Milwaukee Institute of Art & Design; M.F.A., Savannah College of Art and Design.

#### Smallish, Craig M.

Commercial Art, Diploma, Milwaukee Institute of Art and Design; M.A., Syracuse University.

#### Smith, Matthew B.

Audio Production, A.S., Full Sail University.

#### Sun, Tairan

Commercial Art, A.S., Tianjin University of Commerce, China; MDes., Illinois Institute of Technology.

#### Swanson, Seth D.

Commercial Art

Page 344

## **DIRECTORY OF CREDENTIAL INFORMATION**

#### Wallace, Elizabeth

Music, B.S.E., Martin Lutheran College.

#### Walgren, Mary C.

Interior Design, B.A., Mount Mary College; M.S., Concordia University.

#### Wernette, Gary R.

Television and Video Production, B.S., University of Wisconsin - La Crosse.

#### **General Education Faculty**

#### Isahaku, Sadique

Dean, General Education Pathway, B.S., Ahmadu Bello University, Zaria, Nigeria; B.A., M. Phil., University of Tromsø, Norway; Ph.D., Norwegian University of Science & Technology, Trondhiem, Norway.

#### Allen, Carolyn A.

Reading, B.S., Miles College; M.E., National-Louis University.

#### Allen, John N.

English, B.A., St. Norbert College; M.A., Marquette University; Ph.D., University of Wisconsin – Milwaukee.

#### Baltus-Quist, Linda M.

English, B.A., University of Wisconsin – Stevens Point; M.S., University of Wisconsin – Oshkosh.

#### Basabe, Angel R.

Social Science, B.S., Carroll College; M.S.W., University of Wisconsin – Milwaukee; M.S., Cardinal Stritch University.

#### Berg, Patricia J.

Mathematics, B.A., Macalester College; M.S., Montana State University.

#### Berns, Andrew R.

Social Science, B.S., M.S., M.B.A, University of Wisconsin – Madison, Ph.D., University of Wisconsin – Milwaukee.

#### Boone, Tamika K.

Reading, B.S., M.S., University of Wisconsin – Milwaukee; Ph.D., Cardinal Stritch University.

#### Boulware, Shaley G.

Mathematics, B.S.Ed., University of Wisconsin – Madison; M.S., University of Wisconsin – Milwaukee.

#### Bovee, Marianne F.

Social Science, B.A., M.A., Marquette University; B.A., University of Iowa; M.A., University of Wisconsin – Milwaukee.

#### Brown, Nakeesha N.

Speech, B.A., M.S., University of Wisconsin - Whitewater; M.Div., Central Baptist Theological Seminary.

#### Calvin, Willette D.

English, B.A., Carroll College; M.A., University of Arizona.

#### Clark, Traci L.

English, B.A., Marquette University; M.A., University of Wisconsin – Milwaukee.

matc.edu | 414-297-MATC | Wisconsin Relay System 711

#### Clohessy, Ronald J.

English, A.A.S, B.A., College of Staten Island – City University of New York; M.A., Ph.D., University of Wisconsin – Milwaukee.

#### Connelly, Mark

English, B.A., Carroll College; M.A., Ph.D., University of Wisconsin – Milwaukee.

#### Cross, Vida

Communication Skills, B.A., Knox College; M.A., Iowa State University; M.F.A., School of Art Institute of Chicago.

#### Dakwar, Akram

Mathematics, B.A., B.S., Winona State University; B.S., University of Missouri – Columbia; M.S., Marquette University; Ed.D., Cardinal Stritch University.

#### De Silva, Rohan T.

Social Science, B.A., M.A., University of Illinois at Chicago; M.A., Ph.D., Northwestern University.

#### Dockery, Milton F.

History, B.A., M.A., North Carolina Central University.

#### Ellis-Gordon, Angela N.

Reading, A.A.S., Milwaukee Area Technical College; B.S., M.S., University of Wisconsin – Milwaukee.

#### Erickson, Kate L.

History, B.A., M.A., University of Wisconsin – Milwaukee.

#### Gandy-Johnikin, Shanda L.

English, B.S., Alabama State University; M.S.E., National-Louis University.

#### Gardner, Suzann C.

English, B.A.; M. S., Mount Mary College; M.S.,

#### Gaskin, Karen

Art, B.S., University of Wisconsin – Stout, M.F.A., Academy of Art University.

#### Gebhard, David D.

Mathematics, B.S., University of Dayton; Ph.D., Michigan State University.

#### Geddes, Lori A.

Economics, B.S., University of Wisconsin - Whitewater; M.A., Ph.D., University of Wisconsin - Milwaukee.

#### Geil, Thomas P.

Mathematics, B.S., University of Wisconsin – Whitewater; M.S., Cardinal Stritch University; M.S., Marquette University.

#### Gensrick, Julie M.

Mathematics, B.S., University of Wisconsin – Oshkosh; M.A., University of Wisconsin – Madison; M.A.T., University of Idaho.

Social Science, B.A., M.Ed., Marquette

Mathematics, B.S., Pennsylvania State

University; M.S., Ph.D., University of

#### Goodrich, Suzanne M.

University.

Hagedorn, Eric A.

Wisconsin - Milwaukee.



#### Holloway, Chuckson D.

Social Science, B.A., University of Wisconsin – Milwaukee; M.A., University of Chicago; Ph.D., University of Wisconsin – Milwaukee.

#### Hugdahl, Lisa D.

Mathematics, B.A., M.S., University of Wisconsin – Milwaukee.

#### Hughes, Nina

Social Science, B.A., Alverno College; M.S., Psy.D., Wisconsin School of Professional Psychology.

#### Hunnicutt, J. C.

Social Science, B.A., B.A., Arizona State University; M.Ed., M.A., Northern Arizona University.

#### Imperiale, Joseph S.

English, A.A., University of Wisconsin Colleges – Waukesha; B.S., University of Wisconsin – Oshkosh; M.A., M.F.A., Chapman University.

#### Jelich, Michael F.

Physical Education, B.S., University of Wisconsin – La Crosse; M.S., Utah State University.

#### Lipsey-Brown, Talonda M.

Teacher Education, B.S., Marquette University; M.S., Ph.D., University of Wisconsin - Milwaukee.

#### Madlock-Gatison, Annette

Speech, A.A.S., Milwaukee Area Technical College; B.A., M.A., Bel University; Ph.D., Howard University.

#### Magner, Clement L.

Social Science, B.S., Loras College; M.S., University of Wisconsin – Milwaukee; Ed.D., Nova University.

#### Marth, Becky A.

Social Science, B.A., M.A., University of Wisconsin – Milwaukee.

#### Martinez, Amarilis

English, B.A., Marquette University; M.A., Mount Mary College.

#### Masri, Asma H.

Social Science, B.A., University of Jordan, Jordan; M.S., Ph.D., University of Wisconsin – Milwaukee.

#### McKinney, MarQulyn M.

English, B.S., Cardinal Stritch University; M.A., University of Phoenix; M.A., Northern Arizona University.

#### Michels, David P.

Foreign Language-Spanish, B.A., M.A., University of Wisconsin – Milwaukee.

#### Mirhoseini, Michelle D.

Social Science, A.A.S., Milwaukee Area Technical College; B.A., Mount Mary College; M.S., Psy.D., Wisconsin School of Professional Psychology.

#### Molex, Jr. Randolph

Social Science, B.A., M.A.-U.P., M.A., University of Wisconsin – Milwaukee.

#### Muirhead, Pablo B.

Foreign Language-Spanish, B.A., University of Wisconsin – Eau Claire; M.S., Ph.D., University of Wisconsin – Milwaukee.

#### Nchinda, Zacharia N.

History, B.A., Universite de Yaounde, Cameroon; M.A., Ph.D., University of Wisconsin – Milwaukee.

#### O'Brien, B Marco

Social Science, B.A., M.S., University of Wisconsin – Superior; Ph.D., Marquette University.

#### Odrcic, Liana

English, B.A., Notre Dame University; M.A., Ph.D, University of Wisconsin - Milwaukee.

#### Omari, Samih M.

Mathematics, B.S., B.A., M.S., University of Wisconsin – Milwaukee; M.S., Milwaukee School of Engineering.

#### OmniEssence, Kimberly T.

Speech, A.A., Copper Mountain College; B.S., Regent University; M.A., Marist College

#### Patterson-lyasele, Alkatrine

Mathematics, A.A.S.; B.S., Milwaukee School of Engineering; M.S., Alabama State University.

#### Pileggi, Robert J.

Mathematics, B.S., M.S., University of Wisconsin – Whitewater; M.S., Marquette University.

#### Reeves, Meredith K.

Reading, B.A., University of Wisconsin – Milwaukee; M.A., M.S., M.A., Cardinal Stritch University; Ph.D., Northcentral University.

#### Richardson, Cindy M.

Reading, B.S., M.S., University of Wisconsin – Milwaukee.

#### **Robinson**, Jacqueline

Social Science, B.A., Florida State University; M.L.S, M.S., Ph.D., University of Wisconsin – Milwaukee.

#### Rubenkov, Marina V.

Social Science, Diploma, Southern Institute of Management – Russia; M.A., Ph.D., University of Wisconsin – Milwaukee.

#### Ruszkiewicz, David J.

Mathematics, B.S., M.S., University of Wisconsin – Milwaukee.

#### Safina, Salvatore N.

English, B.A., M.A., University of Wisconsin – Milwaukee.

#### Salm, Andrew J.

Physical Education, B.A., Millikin University; M.A., Northeast Missouri State University.

#### Scott, Charysse N.

Mathematics, B.A., City University of New York; M.A., City College of New York.

#### Sieger, Katherine

Social Science, B.A., Mount Mary University; M.A., University of Cincinnati; Ph.D., Syracuse University.

#### Sosa, Luz

Economics, B.A., M.S., Marquette University.

#### Springer, Judy B.

Physical Education, B.S., M.S.Ed., Northern Illinois University; Ph.D., University of Wisconsin – Milwaukee.

#### Stern, Elizabeth M.

Social Science, B.S., Bradley University; M.S., Capella University.

#### Stiemke, Bonnie

Speech, B.A., M.A., University of Wisconsin -Milwaukee.

#### Tamanji, Asenju C.

Social Science, B.S., University of Wisconsin – Stevens Point; M.S., University of Wisconsin – Milwaukee; Ph.D., Loyola University – Chicago.

#### Tipton, Marica S.

Social Science, B.A., Marquette University; M.S., Ph.D., University of Wisconsin – Madison.

#### Townsend, Daana D.

Social Science, B.A., M.S., University of Wisconsin – Milwaukee.

#### Varley, Anna H.

English, B.A., University of Michigan; M.A., University of New Hampshire; M.A., Ph.D., University of Arizona.

#### Vasquez, Maria C.

Mathematics, B.S., Marquette University; M.Ed., American College of Education.

#### Vollman, Thomas J.

English, B.A., Marquette University; M.L.S., Ph.D., University of Wisconsin – Milwaukee.

#### Wiedmann, Lorna R.

English, B.A., University of Wisconsin – Whitewater; M.A., Ph.D., University of Wisconsin – Madison.

#### Zellmer, Jill M.

English, B.A., University of Wisconsin – Madison; M.A., Ph.D., University of Wisconsin – Milwaukee.

#### **Healthcare Faculty**

#### Gass, Eric T.

Dean, Healthcare Pathway, B.S., University of Wisconsin – Green Bay; M.S., Purdue University; Ph.D., University of Wisconsin – Milwaukee.

# DIRECTORY

#### Alva, Lynne

Dental Hygiene, A.A.S., Waukesha Community Technical College; B.S., University of Minnesota - Mankato; M.S., University of Wisconsin - Milwaukee; Registered Dental Hygienist.

#### Andersen, Heather C.

Nursing, B.S.N., Milwaukee School of Engineering; M.S.N., Herzing University; Registered Nurse.

#### Anderson, Debra A.

Nursing, A.D.N., Moraine Park Technical College; B.S., Marian University; M.S., Concordia University; Registered Nurse.

#### Anglin, Ashanti

Nursing Assistant, A.S, B.S., Cardinal Stritch University; Registered Nurse.

#### Armstead, Ethel L.

Nursing, A.A.S., Milwaukee Area Technical College; B.S.N., Marian University; M.S.N., Kaplan University; Registered Nurse.

#### Badani, Karim M.

Directory

Surgical Technologist, A.A.S., Milwaukee Area Technical College; B.A., University of Wisconsin – Milwaukee; B.S.N., University of Wisconsin – Oshkosh; Certified Surgical Technologist; Registered Nurse.

#### Balistreri, Patricia L.

Nursing, Diploma, A.D.N., Western Wisconsin Technical College; M.S.N., Master's Certificate, Walden University; Registered Nurse.

#### Baman, Smita

Nursing, Nursing Diploma, Vanier College; B.S.N., University of Ottawa; M.Sc., Queen's University; Registered Nurse.

#### Bazan, Jason

Respiratory Therapist, A.A.S., Milwaukee Area Technical College; B.S., Cardinal Stritch University; Certified Respiratory Therapist; Registered Respiratory Therapist.

#### Beck, Darlene C.

Nursing, Diploma, A.A.S, Milwaukee Area Technical College; B.S.N., M.S.N., Concordia University Wisconsin; D.N.P, University of Alabama; Registered Nurse; Licensed Advanced Practice Nurse Prescriber; Adult Gerontology Primary Care Nurse Practitioner Board Certified.

#### Booth, Yolanda

Nursing A.A.S., Milwaukee Area Technical College; B.S.N., Concordia University; M.S.N., Chamberlain University; Registered Nurse.

#### Brachmann, Elizabeth

Nursing, B.S.N., M.S.N., Marian University; Registered Nurse; ANCC – Cardiac-Vascular Nursing RN-BC.

#### **Broadwell**, Shayne

Enhanced Yoga Instructor, A.A.S., Bryant & Stratton; B.A., University of Wisconsin -Madison; Yoga Alliance E-RYT 500.

# **DIRECTORY OF CREDENTIAL INFORMATION**

#### Broetzmann, Amy

Surgical Technologist, A.A.S., Waukesha County Technical College; B.S., Wisconsin Lutheran College; Certified Surgical Technologist.

#### Brower, Diane S.

Radiologic Technology, B.S., University of St. Francis; M.Ed., Concordia University; Licensed Radiographer; Registered Radiologic Technologist.

#### Caballero, Michael R.

Nursing Assistant, B.S.N., Cebu Doctors' University; Registered Nurse.

#### Caballero, Noel L.

Nursing, B.S.N., Cebu City Medical Center School of Nursing; M.S.N., Cebu Normal University; Registered Nurse; Certified Nurse Educator.

#### Cain, Angeline

Nursing, A.A.S., Milwaukee Area Technical College; B.S.N., M.S.N., Concordia University, Registered Nurse.

#### Carsen, Roberta L.

Dental Hygiene, A.A.S., Milwaukee Area Technical College; B.A., Concordia University; Registered Dental Hygienist.

#### Christman, Michael E.

Respiratory Therapist, A.A.S., Milwaukee Area Technical College; B.S., University of Wisconsin – Milwaukee; Certified Respiratory Therapist; Registered Respiratory Therapist.

#### Church, Bradley L.

Clinical Laboratory Technician, A.A.S., Western Technical College; B.S., University of Wisconsin – Milwaukee; ASCP Medical Laboratory Scientist.

#### Cordova, Norma K.

Dental Assisting, Surgeon Dentist, Endodontic Specialist, Universidad de Guadalajara; Certified Dental Assistant.

#### Del Valle, Maria

Nursing Assistant, A.A.S., Milwaukee Area Technical College; B.S.N., Marian University; M.E., National Louis University; Registered Nurse.

#### Drumel, Lisa C.

Dental Hygiene, B.S., Marquette University; Registered Dental Hygienist.

#### Ebben, Laura A.

Health, B.S., University of Wisconsin - Milwaukee; M.A., Cardinal Stritch University; Registered Nurse.

#### Echols, Alena L.

Nursing, A.A.S., Milwaukee Area Technical College; B.S.N., University of Wisconsin – Milwaukee; M.S.N., University of Phoenix; Registered Nurse.

#### Edmonds, Bryan Q.

Medical Assistant, B.A., Ottawa University; M.B.A., Cardinal Stritch University; Registered Medical Assistant.

#### Emmerich, Jason

Radiologic Technology, B.B.A., University of Wisconsin - Milwaukee; Licensed Radiographer; Registered Radiologic Technologist.

#### Estrada, Fabiola

Medical Assistant, A.S., Bryant & Stratton College; B.A., Mount Mary University; Certified Medical Assistant.

#### Etes, Amanda J.

Cardiovascular Technology, A.A.S., Spokane Community College; B.S., Washington State University; Registered Advanced Cardiac Sonographer.

#### Fraser, Angela

Radiologic Technology, A.A.S., Milwaukee Area Technical College; B.S., Patten University; M.H.L., Western Governors University; Licensed Radiographer; Registered Radiologic Technologist.

#### Garcia-Borst, Misty

Nursing, B.S.N., M.S.N. Chamberlain University; Registered Nurse.

#### Garcia Sanchez, Rebecca A.

Healthcare Services Management, B.A., University of Wisconsin – Milwaukee; M.B.A., Concordia University Wisconsin.

#### Gastrau, Karen L.

Nursing, B.S.N., Bradley University; M.S.N., Marquette University; Licensed Advanced Practice Nurse Prescriber; Registered Nurse; Certified Adult Nurse Practitioner.

#### Gilbert, Karyn F.

Nursing, B.S.N., Alverno College; M.S.N., M.B.A., University of Wisconsin – Milwaukee; Registered Nurse.

#### Gorenc, Louise M.

Nursing, B.S.N., University of Wisconsin – Milwaukee; M.S.N., Concordia University; Registered Nurse.

#### Guenther, Lori E.

Nursing, B.S., University of Wisconsin – La Crosse; B.S.N., Alverno College; M.S.N., University of Phoenix; Registered Nurse.

#### Gustafson, Lisa M.

Respiratory Therapist, A.A.S., Milwaukee Area Technical College; B.A., Ottawa University; Certified Respiratory Therapist; Registered Respiratory Therapist.

#### Haldemann, Karen

Dental Hygiene, A.A.S., Milwaukee Area Technical College; B.S., Minnesota State University; M.S., Purdue University; Registered Dental Hygienist.

#### Heim, Kim A.

Nursing, A.A.S., Cardinal Stritch University; B.S.N., M.S.N., Concordia University; Registered Nurse; Certified Geriatric Nurse Practitioner (American Nurses Credentialing Center); Licensed Advanced Practice Nurse Prescriber.



#### Herbst, Alan D.

Surgical Technologist, A.A.S., Milwaukee Area Technical College; B.S., Wisconsin Lutheran College; Certified Surgical Technologist.

#### Hilliard, Latonia D.

Nursing, A.D.N., Waukesha County Technical College; B.S.N., Cardinal Stritch University, M.S.N, Western Governors University; Registered Nurse.

#### Honeysucker, Darlene

Nursing, A.S.N., Cardinal Stritch University; B.S.N., Concordia University; M.S.N., Walden University; Registered Nurse.

#### Howell, Viola

Nursing Assistant, Technical Diploma, A.A., Gateway Technical College; B.S.N., Alverno College; Registered Nurse.

#### Hughes, Rachel A.

Dietary Manager, B.S., University of Wisconsin – Stevens Point; M.S., Mount Mary College; Certified Dietician; Registered Dietician

#### Hutsick, Julie

Nursing, B.S.N., Alverno College; M.S.N., Herzing University; Registered Nurse.

#### Johnson, Tomisha

Dental Hygiene, B.S., Marquette University; M.B.A., University of Phoenix; Registered Dental Hygienist.

#### Kalluvila, Rachana T.

Health, B.S., University of Wisconsin - Milwaukee; M.P.H., American Public University, Registered Medical Assistant.

#### Katte, Heidi L.

Dietetic Technician, B.S., University of Wisconsin – Green Bay; M.S., Mount Mary College; Certified Dietitian; Registered Dietitian; Fellow of Academy of Nutrition and Dietetics.

#### Keihl, Samantha

Cardiovascular Technology, A.A.S., Milwaukee Area Technical College; B.S., Southern New Hampshire University; Registered Cardiovascular Technology Invasive Specialist.

#### Kent, Victoria A.

Nursing, B.S.N., Alverno College; M.S.N. Kaplan University; Registered Nurse.

#### Koller, Patricia A.

Nursing, B.S.N., M.S.N., Marquette University; Registered Nurse.

#### Kong, Wendy

Cardiovascular Technology, B.S., University of Wisconsin - Milwaukee; M.S., Concordia University; Registered Diagnostic Cardiac Sonographer Adult and Pediatric Echo.

#### Kunicki, Mary J.

Surgical Technologist, B.A., Mount Mary College; Certified Surgical Technologist; Certified Registered Central Service Technician.

#### Lacy, Dana K.

Occupational Therapy Assistant, B.S., M.S., University of Wisconsin - Milwaukee; Certified and Licensed Occupational Therapist.

#### Larson, Jennifer J.

Nursing, B.S., University of Wisconsin – La Crosse, B.S.N., University of Wisconsin – Milwaukee; M.S.N., Concordia University; Registered Nurse.

#### Lockbaum, Tina

Diagnostic Medical Sonography, A.A.S., Argosy University; B.S., Moorhead State University; Registered Diagnostic Medical Sonographer (AB, OB/GYN, BR) and Registered Vascular Technologist (VT).

#### Lucas, Jennifer

Pharmacy, B.S., University of Wisconsin -Madison; PharmD, Midwestern University; Registered Pharmacist.

#### Mansfield, Paul J.

Physical Therapist Assistant, B.S., M.P.T., Marquette University; D.P.T., College of Saint Scholastica; Licensed Physical Therapist.

#### Marbley, Diana T.

Nursing, A.S.N., B.S.N., Cardinal Stritch University; M.S.N., University of Phoenix; Registered Nurse.

#### McDermott, Sara J.

Medical Assistant, B.A., University of Wisconsin – Parkside; Registered Medical Assistant.

#### McFarlane, Violetta S.

Nursing, B.S.N., University of Wisconsin – Milwaukee; M.S.N., Grand Canyon University; Registered Nurse.

#### McKennie, Stephanie W.

Nursing, B.S.N., University of Alabama; M.S., University of Maryland, Baltimore; Ph.D., Northcentral University; Registered Nurse.

#### McKinney, Ruthell R.

Nursing Assistant, A.A.S., Milwaukee Area Technical College; B.S.N., M.S.N., University of Wisconsin – Milwaukee; Registered Nurse.

#### McNeely, Susan L.

Surgical Technologist, B.S.N., Marian University; M.S., Walden University; Certified Surgical Technologist; Fellow of Association of Surgical Technologists (FAST); Registered Nurse.

#### Miller, Jennifer L.

Nursing, B.S.N., M.S.N., Grand Canyon University; Registered Nurse.

#### Miller, Shelly

Dental Hygiene, B.S., Marquette University; B.S., University of Wisconsin - Milwaukee; M.S. Concordia University; Registered Dental Hygienist.

#### Morgan, Jennifer M.

Nursing, B.S., University of Wisconsin – Milwaukee; M.S.N., Concordia University Wisconsin; Registered Nurse.

#### Morley, Tonia M.

Dental Hygiene, B.S., University of Minnesota; M.S., University of Wisconsin – Milwaukee; Registered Dental Hygienist.

#### Nfor, Quinta

Nursing, A.S.N., Minneapolis Community and Technical College; B.S.N., University of Wisconsin - Milwaukee; M.S.N., Maryville University; D.N.P, University of North Florida; Registered Nurse.

#### Nguyen, Nhat

Pharmacy, PharmD, University of Wisconsin - Madison; Registered Pharmacist.

#### Nicol, Allison A.

Nursing, A.A.S., Milwaukee Area Technical College; B.B.A., University of Wisconsin – Milwaukee; B.S.N., Marian University; M.S.N., Concordia University; Ph.D., Northcentral University; Certified Nurse Educator; Registered Nurse.

#### Nienhuis, Cynthia L.

Dental Hygiene, Diploma, Blackhawk Technical College; A.A.S., Madison College; A.A.S., University of Wisconsin - Rock County; B.S., University of Wisconsin - Madison; M.A. Ed., National Louis University; Registered Dental Hygienist.

#### Ostrander, Wendy G.

Health Information Technology, B.S., Ferris State University; M.S., Kent State University; Registered Health Information Administrator.

#### Paasewe, Dahlene B.

Medical Assistant, B.S., Cuttington University College; M.B.A., Keller Graduate School of Management; M.D., A.M. Dogliotti College of Medicine, University of Liberia; Registered Medical Assistant.

#### Pano, Christina S.

Respiratory Therapist, A.A.S., Milwaukee Area Technical College; B.A., M.A. Ed., Ottawa University, Registered Respiratory Care Practitioner.

#### Pietrzak, Joelle

Clinical Laboratory Technician, B.S., Marquette University; ASCP Board Certified.

#### Pitz, Holly

Physical Therapist Assistant, B.S., University of Wisconsin – Madison; M.S., University of Wisconsin – La Crosse; Licensed Physical Therapist.

#### Pogorelc, Therese M.

Nursing, B.S.N., Marquette University; M.S.N., University of Wisconsin – Milwaukee; Registered Nurse; Certified Nurse Educator.

#### Radulovic, Tatyana T.

Nursing, A.A.S., Milwaukee Area Technical College; B.S.N., Chamberlain University; M.S.N., Concordia University; Registered Nurse; Advanced Practice Nurse Prescriber – Board Certified.

# DIRECTORY

#### Ramos, Rodney E.

Medical Interpreting, B.A., University of Wisconsin – Parkside.

#### Redmond, Melba L.

Nursing, A.A.S., Milwaukee Area Technical College; B.S.N., M.S.N., Concordia University; Registered Nurse.

#### **Rettler**, Renee

Occupational Therapy Assistant, B.S., M.S., University of Wisconsin – Milwaukee; Licensed Occupational Therapist.

#### Rice, James R.

Nursing, A.D.N., Southwest Wisconsin Technical College; B.S., M.S.N., D.N.P., Concordia University; Registered Nurse; Advanced Practice Nurse Prescriber; Family Nurse Practitioner.

#### Rodriguez, Maria Cristina

Dental Assisting, Surgeon Dentist, Universidad de Guadalajara; M.S., Cardinal Stritch University; Certified Dental Assistant.

#### Rojas, Mario A.

Nursing, B.S.N., M.S.N., University of Wisconsin – Milwaukee; Registered Nurse.

#### Ross, Shelby M.

Anesthesia Technology, A.A.S., Milwaukee Area Technical College; Certified Anesthesia Technologist.

#### Schlund, Dwayne M.

Respiratory Therapist, A.A.S., Milwaukee Area Technical College; B.A., University of Wisconsin – Whitewater; M.A. Ed., Ottawa University; Certified Respiratory Therapist; Registered Respiratory Therapist.

#### Shumpert, Jill L.

Renal Dialysis, Diploma, Milwaukee Area Technical College; Certified Renal Dialysis Technician.

#### Silva, Betzaida

Dietetic Technician, B.S., University of Puerto Rico; M.S., Mount Mary College; Registered Dietitian Nutritionist (R.D.N.); Certified Dietitian (CD - Wisconsin); Licensed Dietitian Nutritionist (L.D.N. - Puerto Rico).

#### Simenz, Stacy L.

Nursing, B.S.N., Viterbo University; M.S.N., D.N.P, Marquette University; Registered Nurse; Certified Adult Nurse Practitioner; Licensed Advanced Practice Nurse Prescriber.

#### Skenandore, Kristine R.

Radiologic Technology, A.A.S., Milwaukee Area Technical College; B.S., Florida Hospital College of Health Sciences; M.H.A., University of Phoenix; Licensed Radiographer; Registered Radiologic Technologist.

#### Smith, Re'Nesa B.

Nursing Assistant, A.S.N., Bryant & Stratton; B.S.N., University of Wisconsin - Milwaukee; Registered Nurse.

## DIRECTORY OF CREDENTIAL INFORMATION

#### Stikel, Henry P.

Nursing, A.D.N., Milwaukee Area Technical College; B.S.N., M.S.N., Marian University; D.N.P., Concordia University.

#### Swinnie, Victoria N.

Clinical Laboratory Technician, B.S., University of Wisconsin – Milwaukee; M.A., Alverno College; Registered Medical Technologist.

#### **Teufel**, Stephanie

Dental Hygiene, Technical Diploma, Waukesha County Technical College; A.A.S., University of Wisconsin - Washington County; A.A.S., Milwaukee Area Technical College; B.A.A.S., University of Wisconsin - Waukesha; M.Ed., Carroll University; Registered Dental Hygienist.

#### Thiel, Robin L.

Nursing, B.S.N., University of Wisconsin – Madison; M.S.N., Concordia University; Registered Nurse.

#### Tucker, Jasmine M.

Nursing, B.S.N., M.S.N., Tennessee State University; Registered Nurse.

#### Vehmas, Tania P.

Dental Hygiene, A.A.S., Milwaukee Area Technical College; B.S., University of Bridgeport; M.Ed. Post University; Registered Dental Hygienist.

#### Watson, Derek A.

Nursing, A.S., Ivy Tech Community College; B.S.N., B.S, Indiana Wesleyan University; M.A. Ball State University; M.S.N., Indiana State University; Registered Nurse.

#### Weist, Julie

Nursing, A.A.S., Milwaukee Area Technical College; B.S.N., Marian University; M.S.N., Grand Canyon University; Registered Nurse.

#### Whitehead, Nancy L.

Nursing, A.A.S., University of Wisconsin – Washington County; BSN, University of Wisconsin – Oshkosh; M.S.N, University of Wisconsin – Milwaukee; Ph.D., Northcentral University; Registered Nurse; Advanced Practice Nurse Prescriber; Family Nurse Practitioner - Board Certified.

#### Woods, Sadie L.

Clinical Laboratory Technician, A.A.S., Milwaukee Area Technical College; B.S., Siena Heights University; ASCP Board Certified.

#### York, Karen A.

Nursing, B.S.N., University of Wisconsin – Madison; M.S.N., Concordia University; Registered Nurse.

#### Zielinski, Laurie J.

Health, B.A., University of Wisconsin – Milwaukee; American Board of Opticianry Certification; National Contact Lens Certification.

## Manufacturing, Construction & Transportation Faculty

#### Alsup-Kingery, Rebecca L.

Dean, Manufacturing, Construction & Transportation Pathway, B.B.A., Eastern Michigan University; M.S., University of Wisconsin – Milwaukee.

#### Anderson, Scott J.

Automobile-Mechanical, A.A.S., Waukesha County Technical College; ASE Certified Master Automotive Technician.

#### Barbour III, Charles R.

Air Conditioning and Refrigeration Technology, A.A.S., Milwaukee Area Technical College; Apprenticeship; Journeyman Steamfitter.

#### Bartley, Doni W.

Air Conditioning and Refrigeration Technology, A.A.S., Milwaukee Area Technical College; B.S., M.S., University of Wisconsin – Stout.

#### Cech, Christin

Power Plant Engineer, Certificate, Technical Diploma, A.A.S.; Milwaukee Area Technical College; Power Plant Operating Engineer Chief, American Society of Power Engineers.

#### Cerveny, Lee M.

Industrial Welding Technology, A.A.S., Milwaukee Area Technical College; AWS CWI Certified Welding Inspector; CRAW-T Certified Robotic Arc Welding Technician.

#### Chomicki, Chris A.

Machine Shop, A.A.S., Milwaukee Area Technical College; B.A., Ottawa University.

#### Cook, Levi M.

Electricity, Apprenticeship; Journeyman Wireman; Master Electrician.

#### Cotter, Brian J.

Carpentry, Diploma, Eastern Maine Community College; B.S., Granite State University; M.B.A., Trident University.

#### Diaz, Guillermo

Tool & Die Making, Apprenticeship; Journeyman Tool & Die Maker.

#### Dietz, Joseph T.

Horticulture, A.A.S, Milwaukee Area Technical College; B.F.A., University of Wisconsin – Stout; I.S.A. Certified Arborist.

#### Dricken, Robert L.

Welding, A.A.S., A.A.S., Milwaukee Area Technical College; A.A.S., B.S., Milwaukee School of Engineering; AWS CWE Certified Welding Educator; AWS CWI Certified Welding Inspector; Certified Weld Test Conductor.

#### Drzycimski, Douglas J.

Steamfitting, Apprenticeship; Journeyman Steamfitter.



#### Feliciano, Karen

Welding, Diploma, A.A.S., Waukesha County Technical College.

#### Fenske, Gary E.

Welding, A.A.S. Milwaukee Area Technical College; AWS Certified Welding Inspector.

#### Fisler, Scott J.

Automobile-Mechanical, ASE Certified Master Automotive Technician.

#### Forciea, Elsa

Welding, A.A.S., Milwaukee Area Technical College; AWS Certified Welding Inspector.

#### Gahan, Jeffery A.

Automotive Technology, A.A.S., Milwaukee Area Technical College; ASE Certified Master Automotive Technician.

#### Golden, Douglas E.

Airframe & Aircraft Technology, Diploma, Milwaukee Area Technical College; FAA Airframe/Powerplant Certified.

#### Grossert, Jay G.

Automotive Technology, B.S., Carthage College; M.S., University of Wisconsin – Milwaukee; ASE Master Automobile, A9, G1, L1, L2.

#### Guerrero, Zachary A.

Welding, B.A., University of Wisconsin – Milwaukee; Licensed Welder.

#### Haase, Christopher J.

Numerical Control, A.A.S., Milwaukee Area Technical College; B.S., University of Wisconsin – Stout.

#### Hanson, Patrick S.

Industrial Equipment Mechanic, ASE Master Automotive Technician, L1, G1; Certified Hydraulic and Pneumatic Systems.

#### Hartzheim, Michael R.

Tool and Die Making, Two Year Technical Diploma, Milwaukee Area Technical College; Apprenticeship; Journeyman Mold Maker.

#### Hoernke, Donald M.

Electricity, Apprenticeship; Journeyman Electrician.

#### Hoffmann, David M.

Automotive Technology, A.A.S., Milwaukee Area Technical College; ASE Certified Master Automotive Technician.

#### Howser, Sr. Dale C.

Machine Shop, B.S., University of Wisconsin – Stout; Apprenticeship; Journeyman Tool and Die Maker.

#### lwanski, Darrel K.

Welding, Apprenticeship; Sheet Metal Journeyman; AWS CWI Certified Welding Inspector; State Weld Test Conductor

#### Jackson, Nicole

Dental Technician, Diploma; A.A.S., Milwaukee Area Technical College; Certified Dental Technician (CDT); Technologist (TE).

#### Jelen, Piotr

Truck Driving, Short-Term Diploma, Technical Diploma, Technical Diploma, A.A.S., Milwaukee Area Technical College.

#### Kachar, Mathew

Airframe & Aircraft Technology, Technical Diploma, Milwaukee Area Technical College, B.S., Marquette University; FAA Airframe/ Powerplant Certified

#### Kaiser, Tyler

Automobile/Mechanical, Diploma, Auto/ Diesel, Universal Technical Institute; Master Technician BMW.

#### Kennedy, Thomas V.

Electricity, A.A.S., Milwaukee Area Technical College; B.S., University of Wisconsin – Stout; Apprenticeship; IBEW Journeyman Inside Wireman; Certified Master Electrician; Certified Electrical Inspector; WI Licensed Designer of Engineering Systems; OSHA Authorized Construction Trainer.

#### Kern, Tyre G.

Welding, A.A.S., Milwaukee Area Technical College; AWS CWI Certified Welding Inspector, Certified Weld Test Conductor.

#### Kolberg, Alan R.

Air Conditioning and Refrigeration Technology, B.S., University of Wisconsin – Stevens Point; Journeyman Steamfitter.

#### Kroll, Kevin P.

Bricklaying & Masonry, B.S., University of Wisconsin – Stevens Point.

#### Kruegel, Matthew C.

Auto Collision Repair/Refinish, Diploma, Milwaukee Area Technical College; B.S., University of Wisconsin – Stout.

#### Kuehl, Craig D.

Diesel, A.A.S., Milwaukee Area Technical College; B.S., University of Wisconsin – Stout.

#### Lewis, Andrew D.

Air Conditioning and Refrigeration Technology, Apprenticeship; Journeyman Steamfitter.

#### Lockett, Gordon W.

Plumbing, Diploma, Milwaukee Area Technical College; Master Plumber.

#### Lorino, John

Truck Driving, A.A.S., Milwaukee Area Technical College.

#### Lunz, David P.

Welding, Apprenticeship; A.A.S., Milwaukee Area Technical College; Iron Worker Journeyman.

#### McDonald, Charles E.

Electricity, One Year Technical Diploma, Milwaukee Area Technical College; Apprenticeship.

#### Michels, Patrick

Carpentry, One Year Technical Diploma, Milwaukee Area Technical College.

#### Moen, Mark A.

Airframe & Aircraft Technology, Diploma, Milwaukee Area Technical College; FAA Airframe/Powerplant Certified.

#### Molinski, Douglas J.

Electricity, Apprenticeship; A.A.S., Milwaukee Area Technical College; B.S., University of Wisconsin – Green Bay; Master Electrician.

#### Nelson, Todd W.

Steamfitting, Certificate, A.A.S., Milwaukee Area Technical College; Apprenticeship; Journeyman Steamfitter.

#### Ogren, Erik L.

Steamfitting, Diploma, Gateway Technical College; Apprenticeship; Journeyman Steamfitter.

#### Pecard, Howard A. Jr.

Sheet Metal, Apprenticeship; Sheet Metal Journeyman.

#### Peterson, William J.

Welding. A.A.S., Milwaukee Area Technical College; AWS Certified Welding Inspector.

#### **Plewa, Craig M.** Truck Driving, Commercial Driver's License.

#### Pribvl, Jon R.

Airframe and Aircraft Technology, Diploma, Milwaukee Area Technical College; FAA Airframe/Powerplant Certified.

#### Rehm, James R.

Appliance Servicing, Diploma, Milwaukee Area Technical College; M-CAPICET.

#### **Reindl**, Matthew

Electricity, A.A.S., Milwaukee Area Technical College; Apprenticeship; Journeyman Lineman.

#### Reinke, Linda M.

Automotive Technology, A.A.S., Milwaukee Area Technical College; B.S., University of Wisconsin – Stout.

#### Richards, Debra L.

Air Conditioning and Refrigeration Technology, A.A.S., University of Wisconsin – Washington County; B.S., University of Wisconsin – Stevens Point; M.S., University of Wisconsin – Stout, Journeyman Steamfitter.

#### Roberts, Thomas E.

Metallurgical Technology, B.S., Ohio State University; M.S., Case Western Reserve University.

#### Rogers, Elton

Horticulture, B.A., University of Wisconsin – Milwaukee; ISA Certified Master Arborist; ISA Tree Risk Assessment Qualified.

#### Rooney, Mary B.

Machine Shop, Apprenticeship; A.A.S., Milwaukee Area Technical College; Tool Room Machinist Journeyman.

# DIRECTORY

#### Roseland, Paul J.

Sheet Metal, Apprenticeship; Sheet Metal Journeyman.

#### Runte, Donald T.

Auto Collision Repair/Refinish, Diploma, Milwaukee Area Technical College; ASE Certified Collision Repair Technician.

#### Savage, Joseph A.

Electricity, A.A.S., Milwaukee Area Technical College; Apprenticeship; Journeyman Electrician.

#### Schallitz, Adam L.

Automobile-Mechanical, A.A.S., Milwaukee Area Technical College; Ford Senior Master Technician Certification.

#### Schmidt, Glen J.

Air Conditioning and Refrigeration Technology, Apprenticeship; Journeyman Steamfitter.

#### Schuttke, Mitchell A.

Tool and Die Making, Apprenticeship, Milwaukee Area Technical College; Journeyman Tool and Die Maker.

#### Schwanz, Erik J.

Automobile-Mechanical, Diploma, Wyoming Technical College; ASE Certified Master Automobile Technician.

#### Simonson, David E.

Machine Shop, Apprenticeship; Journeyman Tool and Die Maker.

#### Skattebo, Mark A.

Machine Shop, Apprenticeship; Journeyman Toolmaker.

#### Smith, Ira D.

Machine Shop, Diploma, A.A.S., Milwaukee Area Technical College; Apprenticeship; Journeyman.

#### Sroka, Beverly J.

Carpentry, A.A., Milwaukee Stratton College; One-Year Technical Diploma, One Year Technical Diploma, Milwaukee Area Technical College.

#### Sytsma, Janet L.

Truck Driving, A.A.S., Milwaukee Area Technical College; B.S., Wisconsin Lutheran College.

#### Tazalla, Michael

Sheet Metal, Apprenticeship, Sheet Metal.

#### Terry, Christopher T.

Electricity, Apprenticeship; Journeyman Wireman; Master Electrician.

#### Trussoni, Joseph M.

Automobile-Mechanical, A.A.S., Waukesha County Technical College; ASE Certified Master Automobile Technician.

#### Wezyk, Terry J.

Machine Shop, Apprenticeship; Journeyman Machinist.

## **DIRECTORY OF CREDENTIAL INFORMATION**

#### White, Delisa J.

Horticulture, B.S., Purdue University; I.S.A. Certified Arborist.

#### Wilinski, Theodore J.

Sustainability, B.S., M.S., University of Wisconsin – Madison; Professional Engineer; QCxP, CEM.

#### Wimmer, Charles J.

Electricity, A.A.S., Milwaukee Area Technical College; Journeyman Electrician.

#### Wolf, Dakota

Diesel, One Year Technical Diploma, Milwaukee Area Technical College; ASE Certified Master Automobile Technician

#### Young, Daniel E.

Automobile-Mechanical, A.A.S., Waukesha County Technical College; ASE Certified Master Automobile Technician; General Motors Certified Engine Performance Specialist.

#### Zdrojewski, Daniel R.

Truck Driving, A.A.S., ITT Technical Institute; B.S., University of Phoenix.

## Science, Technology, Engineering & Mathematics Faculty

#### Goodwyn, Kamela J.

Dean, Science, Technology, Engineering & Mathematics Pathway, B.S., Missouri State University; M.B.A., University of Phoenix; Ph.D., Cardinal Stritch University.

#### Arnold, Jonathan B.

IT-Support, B.A., University of Wisconsin – La Crosse; M.B.A., University of Wisconsin – Milwaukee.

#### Arocho-Perez, Freddie

Physical Sciences, B.S., University of Puerto Rico; M.S., Purdue University; Ph.D., Lehigh University.

#### Bannon, Bernard J.

Electronic Technology, B.S.E.E., Milwaukee School of Engineering; Professional Engineer.

#### Barr, Kristen

Natural Sciences B.S., Carroll University; Ph.D., Medical College of Wisconsin.

#### Bekele, Tafesse W.

Biological Sciences,; M.S., University of Edinburgh; M.S., University of Wisconsin – Milwaukee; Ph.D., Swedish University of Agricultural Sciences (Sveriges Lantbruksuniversitet), Sweden; D.V.M., Addis Ababa University.

#### Beyerl, Paul J.

Electronic Technology, A.A.S., B.S., Milwaukee School of Engineering.

#### Borysenko, Dina

Physical Sciences, B.S., M.S., Kharkiv State Polytechnical University.

#### Burch, Tim J.

Physical Sciences, B.S., North Central College; Ph.D., Medical College of Wisconsin.

#### Buschhaus, Karl R.

Electronic Technology, A.A.S., Milwaukee Area Technical College; B.S.E., University of Wisconsin - Milwaukee; M.A., Marquette University; M.L, J.D., University of New Hampshire

#### Cape, Michael F.

Physical Sciences, B.S., M.S., University of Wisconsin – Milwaukee.

#### Christie, Janes

IT-Programing Development, B.S., University of Wisconsin - Milwaukee; M.S., Marquette University.

#### Colmerauer, Marie N.

Physical Sciences, B.S., University of Wisconsin – Madison; M.S., Ohio State University.

#### Conley, Lisa K.

Biological Sciences, A.S., University of Wisconsin – Barron County; B.S., University of Wisconsin – La Crosse; Ph.D., University of Wisconsin – Milwaukee.

#### Crain, Jessica M.

Physical Sciences, B.S., Ph.D., University of Wisconsin - Madison.

#### Crockett, Jimmy Jr.

Biological Sciences, B.S., Howard University; Ph.D., Medical College of Wisconsin.

#### Dougherty, Sean P.

Biological Sciences, B.A., Marquette University; M.A., Ph.D., Indiana University Bloomington.

#### Elsharef, Rafat R.

IT-Networking, B.S., University of Wisconsin – Milwaukee; M.S., Cardinal Stritch University; Ph.D., University of Wisconsin -Milwaukee.

#### Feder, Patrick E.

IT-Networking, B.S., University of Wisconsin – Madison; M.S., Marquette University.

#### Ferrara, Brandy R.

Biological Sciences, B.A., University of Wisconsin – Milwaukee; B.S., D.C.M., National University of Health Sciences; M.S., University of Bridgeport.

#### Giannini, Shalita T.

Physical Sciences, B.A., Lutheran College; Ph.D., Marquette University.

#### Goodman, Alan D.

Quality Engineer Technology, B.S., Hampton University; M.B.A., Temple University; Certified Six Sigma Black Belt.

#### Gunderson, Sara

Electronic Technology, A.A.S., Milwaukee Area Technical College.



#### Hacker, Michael A.

Architectural Technology, B.S., M. Arch., University of Wisconsin - Milwaukee.

#### Hartley, Mariam V.

Biological Sciences, B.S., University of Wisconsin – Madison; M.S., University of Wisconsin – Milwaukee; Ph.D., Medical College of Wisconsin.

#### Heraly, Thomas P.

Electronic Technology, A.A.S., B.S., M.S., Milwaukee School of Engineering.

#### Holmes, Lyah N.

Biological Sciences, A.D.N., Milwaukee Area Technical College; B.A., Cardinal Stritch University; M.S.N., D.N.P., Marquette University.

#### Hunsicker, Michael S.

IT-Programing Development, B.A., St. Ambrose University; M.A., Marquette University; M.L.I.S., University of Wisconsin – Milwaukee.

#### Huntoon, Mark A.

Mechanical Technology, B.S., M.S., Marquette University; Professional Engineer

#### Inyang, Daniel O.

Architectural Technology, A.A.S., Milwaukee Area Technical College; B.S., M. Arch., M. Urban Plan, University of Wisconsin – Milwaukee; AICP; Licensed Wisconsin Architect

#### Jones, Elijah M.

IT-Programing Development, A.A.S., Milwaukee Area Technical College; B.A., Lakeland University; Microsoft Certified Technology Specialist.

#### Jones, Sherrea A.

Natural Sciences, B.S., University of Wisconsin – Madison; Ph.D., Marquette University.

#### Kalluvila, Thomas A.

Biological Sciences, B.S., University of Kerala; M.S., Ph.D., University of Wisconsin – Milwaukee.

#### Kerschen, Edward J.

Biological Sciences, B.S., Alma College; Ph.D., University of Dayton.

#### Kindschi, Jason C.

Biological Sciences, B.S., University of Wisconsin – Madison; D.C., Northwestern Health Sciences University.

#### Kirsch, Brian C.

IT-Networking, B.S., American Intercontinental University; M.Ed., American InterContinental University.

#### Langhoff, David J.

Civil Engineering Technology, B.S., University of Wisconsin – Madison; Licensed Professional Engineer; Licensed Professional Land Surveyor.

#### Lee, Geoffrey

Biological Sciences, B.A., Marquette University; M.S., Rosalind Franklin University of Medicine and Science.

#### Lieberthal, Jerry N.

IT-Networking, B.S., M.S., University of Wisconsin – Milwaukee.

#### Luksic, Monica I.

Biological Sciences, B.S., University of Wisconsin – Milwaukee; M.S., University of Maryland – College Park.

#### Madden, Cristine J.

Biological Sciences, B.S., University of South Carolina; M.S., University of Wisconsin – Oshkosh; M.B.A., University of Wisconsin – Milwaukee.

#### Martinez, Joseph L.

IT-Networking, A.A.S., B.S., ITT Technical Institute; M.B.A., University of Phoenix.

#### Matzen, Chad D.

Electronic Technology, A.A.S., Milwaukee Area Technical College; Certified Biomedical Equipment Technician

#### McHugh, Patrick K.

IT-Networking, B.A., University of Wisconsin – Milwaukee; M.B.A., Keller Graduate School of Management.

#### McLeod, Tina M.

Biological Sciences, B.S., UW – Whitewater; M.S., Logan College of Chiropractic; D.C. Palmer College of Chiropractic

#### Mikhailenko, Vadim

IT-Support, B.S., M.S., Belarusian State University; M.B.A., Keller Graduate School of Management.

#### Nadi, Emad T.

Civil Engineering Technology, B.S., Marquette University; M.S., University of Wisconsin – Milwaukee; Ph.D., Marquette University.

#### Neumann, Veronica C.

Biological Sciences, B.S., M.S., University of Alabama.

#### Norman, Cheryl B.

Biological Sciences, B.S., University of Wisconsin – Milwaukee; Ph.D., Medical College of Wisconsin.

#### Rogers-McMahon, Charlene J.

Natural Sciences, B.A., Concordia College; Ph.D., University of Minnesota.

#### Ryan, Christine M.

Biological Sciences, B.S., Ph.D., Marquette University; M.S., Sarah Lawrence College.

#### Schlipp, Scott A.

Natural Sciences, A.A.S., Milwaukee Area Technical College; B.S., M.S., University of Wisconsin – Milwaukee.

#### Schmid, Marie C.

Natural Sciences, B.S., M.S., University of Wisconsin – Milwaukee.

#### Schmocker, David J.

Electronic Technology, A.A.S., B.S., Milwaukee School of Engineering; M.B.A., Marquette University; Professional Engineer.

#### Schroeder, Christopher J.

Natural Sciences, B.S., University of Wisconsin – Milwaukee; M.S., Mississippi State University; M.L.S., University of Maryland; M.S.Ed, M.S., Slippery Rock University.

#### Shahnoor, Nazima

Natural Sciences, B.S., M.S., Ozmania University; M.S., University of Sheffield; Ph.D., University of Wisconsin – Milwaukee.

#### Sliwoski, Nadi W.

Chemical Technology, B.S, Institute of Chemistry, Ceylon; M.S., University of Louisiana- Monroe Colombo; Ph.D., Medical College of Wisconsin.

#### Smith, Debra L.

Mechanical Technology, B.S., University of Wisconsin – Madison; M.S., Milwaukee School of Engineering; Ph.D., Marquette University.

#### Tchesnokova, Elena V.

Physical Sciences, B.S., M.S., Ph.D., Kiev Polytechnic Institute, Ukraine; Ph.D. D.Sc., Institute of Organic Chemistry, Polish Academy of Sciences.

#### Thompson, James

Mechanical Technology, B.S., University of Wisconsin – Milwaukee.

#### Welcenbach, Joseph

Electronic Technology, A.A.S., Milwaukee Area Technical College; B.S., Milwaukee School of Engineering; M.S., Marquette University.

#### Wingard-Haynes, Brenda E.

Physical Sciences, B.B.A., Iowa State University; M.S., University of Virginia.

Credentialing information is as of March 3rd, 2023. Full-time faculty are listed.

# **MATC District Board of Directors**

The Milwaukee Area Technical College District is governed by a nine-member volunteer Board of Directors. District Board for Fiscal Year 2022 (July 1, 2022 – June 30, 2023):

Lisa Olson, Chairperson School District Administrator Superintendent, Whitnall School District

Erica L. Case, Vice Chairperson Employer (100+ employees) Human Resources Director, Harley-Davidson Motor Company

**Citlali Mendieta-Ramos, Secretary** Employer (15+ employees) Owner/Director of Special Events, Antigua Latin Restaurant LLC

#### Nikki Moews, Treasurer

Employer (15+ employees) Human Resources Business Partner, Children's Wisconsin

Lauren Baker Additional Member

Antonio Diaz Employer (15+ employees) General Manager, Van Horn Latino LLC Mark F. Foley

Employer (100+ employees) Attorney, von Briesen & Roper s.c.

Supreme Moore Omokunde Elected Official Wisconsin State Representative for District 17, Wisconsin State Assembly

**Bria Burris** Housing Integrity Specialist, Milwaukee Housing Authority

# INDEX

700-Level Course Descriptions, 328-335

# A

Academic Advising, 26 Academic and Career Pathways, 2, 11-17 Academic Requirements, 4 Academic Standards of Success, 336 Academic Support Services, 26 Access to Student Records, 337 Accommodation Services, 26 Accounting Assistant Technical Diploma, 119 Accounting Associate Degree, 34 Accounting Bookkeeper Trainee Certificate, 201 Accounting Course Descriptions [ACCTG], 221 Accreditation Information, 338-339 Administrative Support Specialist Technical Diploma, 120 Admission to MATC, 4-5 Adult Basic Skills, 19 Adult High School, 18, 328 Aesthetician Skin Care Therapist Associate Degree, 35 Aesthetician Technical Diploma, 121 African American Student Services, 27 Air Conditioning and Refrigeration Technology Associate Degree, 36 Air Conditioning, Refrigeration and Heating Course Descriptions [HVAC1], 282 Air Conditioning, Refrigeration and Heating Technology Course Descriptions [HVAC2], 282 All-Inclusive Transfer Agreements, 23 American Indian Student Services, 27 Anesthesia Technology Associate Degree, 37

Anesthesia Technology Course Descriptions [ANTECH], 223 Animation Associate Degree, 38 Animation Course Descriptions [ANIM], 221 AODA Services Course Descriptions [AODA], 224 **Appliance Services Course Descriptions** [APPSVC], 224 Appliance Technician Technical Diploma, 122 Apply to MATC, 4-5 Apprenticeships, 3, 20-21 Architectural Technology Associate Degree, 39 Architectural Technology Course Descriptions, [ARCHT], 224 Architectural Woodworking/Cabinetmaking **Technical Diploma**, 123 Art Course Descriptions [ART], 225 Articulation Agreements, 23 Asian American Student Services, 27 Associate Degrees, 8, 33-116 Associate in Applied Science, A.A.S., 8 Associate of Arts (A.A.) Degree, 40 Associate of Arts Degree – Arts: Pre-Major, 41 Associate of Arts Degree – Communication: Pre-Major, 42 Associate of Arts Degree – Community Engagement: Pre-Major, 43 Associate of Arts Degree – Global Studies: Pre-Major, 44 Associate of Arts (A.A.) Degree, Online - Accelerated Program, 45 Associate of Arts Degree – Teacher Education: Pre-Major, 46 Associate of Science (A.S.) Degree, 47

Associate of Science Degree – Chemical Technology: Pre-Major, 48 Associate of Science Degree – Economics: Pre-Major, 49 Associate of Science Degree – - Psychology: Pre-Major, 50 Athletics, 28 Audio Engineer Technical Diploma, 124 Audio Production Associate Degree, 51 Audio Production Course Descriptions [AUDIO], 226 Auditing Courses, 24 Auto/Chassis Finish Course Descriptions [AUTOBY], 228 Auto Collision Repair and Finish Technician Technical Diploma, 125 Auto Maintenance Technician Course Descriptions [AUT01], 226 Auto Servicing Technology Course Descriptions [AUT02], 227 Automotive Express Lube Technician Certificate, 202 Automotive Maintenance Technician Technical Diploma, 126 Automotive Technology - Comprehensive Associate Degree, 52 Automotive Technology Maintenance Light Repair Technical Diploma, 127 Aviation Maintenance Technician - General Certificate (AMT-G Cert.), 203 Aviation Technician – Airframe Technical Diploma, 128 Aviation Technician – Powerplant Technical Diploma, 129

Aviation Technology Course Descriptions [AVITEC], 229

# B

Badges, 9 Baking and Pastry Arts Associate Degree, 53 Baking Course Descriptions [BAKING], 231 Baking Production Technical Diploma, 130 Banking and Financial Services Associate Degree, 54 Barber Technical Diploma, 131 Barber/Cosmetologist Course Descriptions [BARCOS], 232 Basic Skills, 19 **Bilingual Education Services**, 19 **Bilingual Clerical and Customer Support Technical** Diploma, 132 Bilingual Office Assistant Technical Diploma, 133 Bilingual Program Offerings-Bilingual Office Assistant Technical Diploma, 133 Child Care Services Technical Diploma, 138 Culinary Assistant Technical Diploma, 142 Dental Assistant Technical Diploma, 143 **Dietary Manager Certificate**, 207 Early Childhood Education Associate Degree, 69 GED/HSED, 18, 328 Medical Interpreter Technical Diploma, 174 Nursing Assistant Technical Diploma, 176 Preschool Certificate, 214 Welding Technology Associate Degree, 116 **Biological Science Course Descriptions** [BIOSCI], 237, 329 **Biomedical Electronics Technology Associate** Degree, 55 Boiler Operator Certificate, 204 Bricklaying Technical Diploma, 134 Bricklaying/Masonry Course Descriptions [MASON], 293 Bridge to Pathway Programs, 19 Building Automated Systems Technician, 135 **Building Automated Systems Course Descriptions** [BAS], 236 **Business Administration Course Descriptions** [BADM], 230 Business Analyst Associate Degree, 56 Business Analyst Course Descriptions [BNLST], 238 **Business & Management** Academic & Career Pathway, 2, 11, 30 Dean and Faculty Credentials, 340 Business Management Associate Degree, 57 **Business Management Technical Diploma**, 136 **Business Management Trainee Certificate**, 205 **Business-Related Health Course Descriptions** [BRHLTH], 238

# C

**Cabinetmaking and Millwork Course Descriptions** [CABMIL], 239 **Campus Locations**, 3 Cardiovascular Technology Course Descriptions [CVTECH], 251 Cardiovascular Technology — Echocardiography Associate Degree, 58 Cardiovascular Technology — Invasive Associate Degree, 59 Career Coaching/Planning, 25 **Career Education 700-Level Course Descriptions** [CAREER], 329 CareerHub, 25 Carpentry Course Descriptions [CARP], 239 Carpentry Technical Diploma, 137 Center for University Partnerships and Studies, 23 Certificates, 8, 200-219 Checota MATC Scholarship Program, 7 **Chemical Technology Course Descriptions** [CHEMT], 241 Chemical Technician Associate in Applied Science Degree, 60 Chemistry Course Descriptions [CHEM], 240 Child Care Centers, 27 Child Care Services Technical Diploma, 138 Child Development Courses [CHILDD], 241 Civil Engineering Course Descriptions [CIVIL], 244 Civil Engineering Technology Associate Degree, 61 Clinical Laboratory Tech Courses [CLABT], 245 CNC Setup and Operations Certificate, 206 **CNC Swiss Multi-Axis Machining Technical** Diploma, 139 Communications Adult High School Course Descriptions [COMMHS], 330 **Basic Skills Course Descriptions**, 19 **Community & Human Services** Academic & Career Pathway, 2, 12, 30 Dean and Faculty Credentials, 341 Community Education, 18-19 **Community Health and Nutrition Navigator** Associate Degree, 62 **Community Health and Nutrition Navigator Course** Descriptions [CHNN], 244 Complaints/Compliments Process, 29 **Completion Rate Percentage**, 336 **Computer Basic Skills Course Descriptions** [COMPUB], 330 Computer Center, Academic Support, 26 **Computer Electronics Technology Associate** Degree, 63 **Computer Numerical Control Course Descriptions** [CNC], 246

**Computer Numerical Control (CNC) Technician** Technical Diploma, 140 **Computer Simulation and Gaming Associate** Degree, 64 **Computer Simulation and Gaming Course** Descriptions [CSG], 248 **Computer Software Course Descriptions** [COMPSW], 247 Construction Course Descriptions [CONSTR], 247 Contact Information, 3 **Continuing Education Courses**, 24 Cosmetology Technical Diploma, 141 Counseling Services, 27 Course Descriptions, 220-326, 328-335 CPLE, 9 Creative Arts, Design & Media Pathway, 2, 13, 30 Dean and Faculty Credentials, 343 Credential Directory, 340-351 Credit for Prior Learning and Experience, 9 Credit Transfer, 23 Criminal Background Check, 4 Criminal Justice Studies Associate Degree, 65 Culinary Arts Associate Degree, 66 **Culinary Arts Degree Course Descriptions** [CULART], 249 Culinary Assistant Technical Diploma, 142 **Culinary Management Course Descriptions** [CULMGT], 251

# D

Deferments, 337 Degree Audit, 24 Degrees, Diplomas, Certificates, 8, 30-31, 33, 118, 200 Dental Assistant Course Descriptions [DENAST], 253 Dental Assistant Technical Diploma, 143 Dental Hygiene Associate Degree, 67 Dental Hygiene Course Descriptions [DENHYG], 253 **Dental Lab Technician Course Descriptions** [DLABT], 256 Dental Technician Technical Diploma, 144 **Diagnostic Medical Sonography Associate** Degree, 68 **Diagnostic Medical Sonography Course Descriptions** [DMS], 257 **Diesel and Powertrain Servicing Course Descriptions** [DIESEL], 255 **Diesel and Powertrain Servicing Technical** Diploma, 145 Dietary Manager Certificate, 207 **Digital Badges**, 9 Digital Imaging Technical Diploma, 146 **Digital Marketing and Integrated Communications** Technology Technical Diploma, 147 Diploma, Adult High School, 18, 328 Diplomas, Technical, 8, 118-198

Directory, Credential Information, 340-351 Dreamkeepers Emergency Grant, 29 Dual Enrollment Academy for High School Seniors, 24

# E

Early Childhood Education Associate Degree, 69 Economics Course Descriptions [ECON], 258 **Education Foundation Course Descriptions** [EDF], 259 **Educational Foundations Course Descriptions** [EDF], 258 EKG Technician Certificate, 208 **Electrical Power Distribution/Line Mechanic** Technical Diploma, 148 Electricity Course Descriptions [ELECTY], 262 Electricity Technical Diploma, 149 Electronic Engineering Technology Associate Degree, 70 Electronic Technology – Automation Associate Degree, 71 **Electronic Technology Course Descriptions** [ELCTEC], 259 **Electronics Technician Fundamentals Technical** Diploma, 150 Eligibility for Loans and State Grants, 336 **Emergency Medical Services Course Descriptions** [EMS], 263 **Emergency Medical Technician Technical** Diploma, 151 **Emergency Medical Technician – Advanced** Technical Diploma, 152 **Emergency Medical Technician – Paramedic** Technical Diploma, 153 Emerging Scholars Program, 18, 24, 328 **Employer and Community Education Dean and** Faculty Credentials, 342 **Employment Services**, 25 English as a Second Language/English Language Learners, 19, 26 English as a Second Language Course Descriptions [ESL], 331 English Course Descriptions [ENG], 264, 330 Enhanced Yoga Instructor Technical Diploma, 154 **Enrollment Information**, 8 **Entrance Requirements**, 4-5 Entrepreneurship Certificate, 209 Entrepreneurship Course Descriptions [ENTREP], 266 Entrepreneurship Technical Diploma, 155 Environmental Health and Water Quality Technology Associate Degree, 72 **Environmental Health Course Descriptions** [ENVHEL], 266 eProduction Associate Degree, 73 eProduction Course Descriptions [EPROD], 267

Event Management Associate Degree, 74

# F

FAFSA (Free Application for Federal Student Aid), 6 FERPA (Family Educational Rights and Privacy Act), 337 Financial Aid, 6, 336 Finance Course Descriptions [FIN], 268 Financial Services Technical Diploma, 156 Financial Services Trainee Certificate, 210 Fire Protection Course Descriptions [FIRE], 268 Fire Protection Technician Associate Degree, 75 Food Science Technician Course Descriptions [FSTEC], 271 Food Science Technology Associate Degree, 76 Food Service Assistant Technical Diploma, 157 Foreign Language Course Descriptions [FLANG], 269 Foundations of Lodging and Hospitality Management Technical Diploma, 158 Four-Year College Transfer, 23 Front-End Web Developer Technical Diploma, 159 Funeral Services Associate Degree, 77 Funeral Services Course Descriptions [FUNERL], 271

# G

GED (General Educational Development) Tests, 24, 328 General Education Academic & Career Pathway, 2, 14, 30 Dean and Faculty Credentials, 344 General Studies Course Descriptions [GENST], 273 Geological Science Course Descriptions [GEOSCI], 273 GI Bill, 26 Global Studies Course Descriptions [GLOBAL], 274 Good Academic Standing, 336 Graduate Career Report, 25 Graduation Requirements, 336 Graphic Design Associate Degree, 78 Graphic Design Course Descriptions [GRDS], 274

# Η

Handshake Online Career Platform, 25 Health Adult High School Course Descriptions [HLTHHS], 331 Health and Criminal Background Check Requirements, 4 Health Course Descriptions [HEALTH], 275 Health Information Technology Associate Degree, 79 Health Information Technology Course Descriptions [HIT], 276 Health Record Requirements, 15 Healthcare Services Management Course Descriptions [HSM], 280 Health Unit Coordinator Technical Diploma, 160 Healthcare Academic & Career Pathway, 2, 15, 30 Dean and Faculty Credentials, 345 Healthcare Customer Service Certificate, 211 Healthcare Services Management Associate Degree, 80 High School, Adult, 18, 328 High School Equivalency Diploma, 18, 328 **Hispanic Student Services**, 27 History, Adult High School Course Descriptions [HISTHS], 331 History Course Descriptions [HIST], 275 Honor Societies, 29 Hospitality Management Associate Degree, 81 Hospitality Management Course Descriptions [HOTEL], 279 HSED 5.09 Program, 18-19, 328 HSED (High School Equivalency Diploma), 18, 328 Human Resources Associate Degree, 82 Human Resources Course Descriptions [HRMGT], 279 Human Service Associate Degree, 83 Human Service Course Descriptions [HUMSVC], 281 Hydraulics-Pneumatics Course Descriptions [HYDPNU], 283

Individualized Technical Studies Associate Dearee, 84 Individualized Technical Studies Course Descriptions [INDVTS], 284 Interior Design Associate Degree, 85 Interior Design Course Descriptions [INDSGN], 283 International Students, 4 InternConnect, 25 Internship Course Description [INTRN], 331 Internships, 25 Interpreter Technician Course Descriptions [INTP], 284 IT Computer Support Specialist Associate Degree, 86 IT Computer Support Technician Technical Diploma, 161 IT Course Descriptions [IT], 284 IT Development/Programming Course Descriptions [ITDEV], 286 IT Digital Forensics Analyst Technical Diploma, 162 IT Help Desk Support Specialist Technical Diploma, 163 IT Information Security Systems Course Descriptions [ITSEC], 288 IT Information Systems Security Specialist Associate Degree, 87 IT Mobile Applications Developer Associate Degree, 88 IT Network Specialist Associate Degree, 89

- IT Network Specialist Online Accelerated Cohort Associate Degree, 90
- IT Networking and Infrastructure Administration Technical Diploma, 164

IT Networking Course Descriptions [ITNET], 287

IT Support Course Descriptions [ITSUP], 289

- IT User Support Technician Technical Diploma, 165
- IT Web and Software Developer Associate Degree, 91

# J

JobUp Milwaukee, 25

# L

Landscape Horticulture Associate Degree, 92 Landscape Horticulture Course Descriptions [HORT], 277 Landscape Horticulture Technician Technical Diploma, 166 Leadership Development Associate Degree, 93 Leadership Development Course Descriptions [LDRSHP], 290 Legal Studies/Paralegal Associate Degree, 94 Level 2 – Service Center Technician Certificate, 212 Liberal Arts and Sciences Four-Year College Transfer, 23,40 Libraries, 26 Logistics Transportation/Materials Management Course Descriptions [LOGMGT], 290 LPN to ADN Progression Associate in Applied Science

LPN to ADN Progression Associate in Applied Science Degree, 95

# Μ

Machine Tool Course Descriptions [MACHTL], 291 Machine Tool Operations Technical Diploma, 167 Manufacturing, Construction & Transportation Academic & Career Pathway, 3, 16, 31 Dean and Faculty Credentials, 348 Manufacturing Maintenance Course Descriptions [MFGMNT], 298 Manufacturing Maintenance Technical Diploma, 168 Marketing Course Descriptions [MKTG], 298 Marketing Associate Degree, 96 MATC Children's Centers, 27 MATC Foundation Scholarships, 7 MATC Promise, 7 MATC Times Student Newspaper, 29 Materials Technology Course Descriptions [MATRLS], 295 Math & Science Center, 26 Mathematics Adult High School Course Descriptions [MATHHS], 332 Basic Skills Course Descriptions, 19, 332-333 Co-Requisite Math Courses, 332

Post High School [MATHPH], 333 Program Course Descriptions [MATH], 293 Maximum Time Frame Requirement, 336 Mechanical and Computer Drafting Course Descriptions [MDRAFT], 296 Mechanical and Computer Drafting Technical Diploma, 169 Mechanical Design Technology Associate Degree, 97 Mechanical Design Technology Course Descriptions [MCDESG], 295 Medical Administrative Specialist Technical Diploma, 170 Medical Assistant Technical Diploma, 171 Medical Assistant Course Descriptions [MEDAST], 296 Medical Billing and Reimbursement Specialist **Technical Diploma**, 172 Medical Coding Specialist Technical Diploma, 173 **Medical Interpreter Course Descriptions** [MEDINT], 297 Medical Interpreter Technical Diploma, 174 Medical Laboratory Technician Associate Degree, 98 Medical Laboratory Technology Course Descriptions [MLABT], 299 Meeting and Event Planning Course Descriptions [MEET], 298 Mental Health Counseling, 27 MESO, 26 Metallurgy Course Descriptions [MTLGY], 299 Microsoft Enterprise Desktop Support Specialist Certificate, 213 Military Education Support Office (Veterans Services), 26 Mission, Vision and Values, 1 Multicultural Student Services Office, 27 Multiple Census Dates, 6 Music Course Descriptions [MUSIC], 299 Music Occupations Associate Degree, 99 Ν

 Nail Technician Technical Diploma, 175
 Natural Science Course Descriptions, see BIOSCI, CHEM, GEOSCI, PHYS Course Descriptions
 Nursing Assistant Course Descriptions [NRSNA], 303
 Nursing Assistant Technical Diploma, 176
 Nursing Associate Degree Course Descriptions [NRSAD], 302; [NURSAD], 304
 Nutrition and Dietetic Technician Associate Degree, 100
 Nutrition Dietetic Technician Course Descriptions [DIETNT], 255

Occupational Therapy Assistant Associate Degree, 101 Occupational Therapy Course Descriptions [OTASST], 305 Office of Bilingual Education, 19, 26 Office Technology (700-Level) Course Descriptions [OFFTEC], 333 Office Technology Assistant Technical Diploma, 177 Office Technology Program Course Descriptions [OFTECH], 304 Ombudsperson/Ombuds, 29 Online Campus, 10 Open Registration, 8

# P

Painting and Decorating Course Descriptions [PAINT], 306 Paralegal Course Descriptions [PLEGAL], 309 Paramedic Technician Associate Degree, 102 Pathways Offices, 2, 3, 11-17 Payment Options, 8 Petition Process, 4 Pharmacy Technician Course Descriptions [PHARMT], 306 Pharmacy Technician Technical Diploma, 178 Phlebotomy Technical Diploma, 179 Photography Associate Degree, 103 Photography Course Descriptions [PHOTO], 307 Physical Education Course Descriptions [PHYED], 308 Physical Therapist Assistant Associate Degree, 104 Physical Therapist Course Descriptions [PTASST], 313 Physics Course Descriptions [PHYS], 309 Plumbing Course Descriptions [PLUMB], 310 Police Science/Criminal Justice Course Descriptions [POLICE], 310 Post-Baccalaureate Legal Studies/Paralegal, 180 Power Engineering and Boiler Operator Technical Diploma, 181 **Power Engineering Course Descriptions** [POWENG], 312 Practical Nursing Course Descriptions [NRSPN], 304 Practical Nursing LPN-RN Educational Progression, see LPN to ADN Progression Associate in Applied Science Degree Practical Nursing Technical Diploma, 182 Preparatory Plumbing Technical Diploma, 183 Prerequisites, 337 Preschool Certificate, 214 President's Council and Credentials, 340 **Priority Registration**, 8 Privacy of Records, 337 Production Artist Technical Diploma, 184 Program for Emerging Scholars, 18, 24, 328 Program-to-Program Transfer, 23 Promise Program, 7 Property Management Certificate, 215 Psychology Course Descriptions [PSYCH], 312

# 0

Quality Engineering Technology Associate Degree, 105 **Quality Engineering Technology Course Descriptions** [QETECH], 314 **Quality Interdisciplinary Course Descriptions** [QLTYIN], 314

# R

Radiography Associate Degree, 106 Radiography Technology Course Descriptions [RADT], 315 Reading Basic Skills Course Descriptions [READB1-READB6], 333-334 GED Course Descriptions [RLGED/RLGEDF], 334 Post High School Course Descriptions [READPH], 334 Readmission, 4 Real Estate Associate Degree, 107 Real Estate Broker Associate Technical Diploma, 185 Real Estate Course Descriptions [RLEST], 318 Real Estate Salesperson Certificate, 216 Refrigeration, Air Conditioning and Heating Service Technician Technical Diploma, 186 **Registered Nursing Associate Degree, 108** Registration, 8 Related Business Course Descriptions [RBUS], 316 Renal Dialysis Course Descriptions [RDIAT], 316 **Respiratory Therapy Associate Degree, 109 Respiratory Therapy Course Descriptions** [RESPC], 316

# S

Sales and Customer Experience Technical Diploma, 187 Satisfactory Academic Progress (SAP), 332 Scholarships, 7 Science Adult High School Course Descriptions [SCIHS], 334 Basic Skills Course Descriptions [SCIB3], 334 GED Science Course Descriptions [SCIGED], 334 Post High School Course Descriptions [SCIPH], 335 Science Processing Technician Technical Diploma, 188 Self-Service, 5, 9 Service Center Technician Certificate, 217 Sign Language Interpreting in Education Associate Degree, 110 Skyn – The Spa at Mequon, 35, 121

Social Science Adult High School Course Descriptions [SOCHS], 335 **GED Social Science Course Descriptions** [SOCGED], 335 Program Course Descriptions [SOCSCI], 318 Spanish GED, 19 Special Event Management Technical Diploma, 189 Speech Course Descriptions [SPEECH], 320 Standards of Academic Success, 336 STEM Academic & Career Pathway, 3, 17, 31 Dean and Faculty Credentials, 350 STORM Orientation, 5 Stormer Pass, 28 Stormers, 28 Student Accommodation Services, 26 Student Activities, 28-29 Student Aid Report, 6 Student Code of Conduct and Handbook, 337 Student Development Events, 29 Student Employment, Career and Transfer, 25 Student Enrichment/Diversity Programs, 29 Student Experience Statement, 27 Student Government, 28 Student Honor Societies, 29 Student Housing, 27 Student ID/Stormer Pass, 28 Student Life, 27-29 Student Organizations, 28 Student Records, 337 Student Resource Center, 29 Study Abroad, 24 Supply Chain Management Associate Degree, 111 Supply Management Technical Diploma, 190 Support Services for Students, 26-29 Supported Courses, 26 Surgical Technology Associate Degree, 112 Surgical Technology Course Descriptions [SURGT], 320 Surveying and Mapping Technical Diploma, 191

# Т

Technical Diplomas, 8, 118-198 Technical Studies: Apprentice Associate Degree, 113 Television and Video Production Associate Degree, 114 Television and Video Production Course Descriptions [TV], 322 **Tool and Die Making Course Descriptions** [TDMKG], 321 Tool and Die Making Technical Diploma, 192

Training Services, Customized, 20-21 Transcripts, 5 Transfer From MATC to Four-Year Institution, 23 **Transition Services**, 26 Transportation – Logistics Technical Diploma, 193 Truck Driving Course Descriptions [TRCKDR], 319 Truck Driving Technical Diploma, 194 **Tuition Payment**, 8 **Tutoring Services**, 26 TV/Video Field Production Assistant Technical Diploma, 195 TV/Video Studio Production Assistant Technical Diploma, 196 U

Unity Developer Technical Diploma, 197 University of Wisconsin System Transfer, 23

# V

Veterans Affairs, Military Education Support Office, 26 Veterans Resource Center, 27 Virtual Student Support Services, 3

# W

Waiting Lists, 4 Water Technician Certificate, 218 Web & Digital Media Design Associate Degree, 115 Web Development/Commercial Art Course Descriptions [WEBDEV], 323 Welding Course Descriptions [WELD], 324 Welding Fundamentals Certificate, 219 Welding Technical Diploma, 198 Welding Technology Associate Degree, 116 Welding Technology Course Descriptions [WELDTC], 325 Westown Green Student Housing, 27 Work Experience Evaluation (CPLE), 9 Work Study, 25 Workforce Advancement Training, 25 Workforce Solutions, 25 Writing Center, 26

| Notes: |  |
|--------|--|
|--------|--|

| Notes: |  |
|--------|--|
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |

| Notes: |  |
|--------|--|
|--------|--|

| Notes: |  |
|--------|--|
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |
|        |  |



# **STORMERS BRING DOWN THE THUNDER!**

Milwaukee Area Technical College students are winners not only in the classroom, but on the field and on the court.

MATC offers students the opportunity to participate in nine sports programs. MATC is a member of the National Junior College Athletic Association (NJCAA) and competes in the North Central Community College Conference (N4C).

- Baseball
- Men's Basketball
- Men's Soccer
- Men's Tennis
- Women's Basketball
- Women's Soccer
- Softball
- Women's Tennis
- Women's Volleyball

Our student-athletes learn and practice skills that serve them throughout their entire lives: Teamwork, commitment, and reaching the highest goals possible.

Our coaches and athletic staff are dedicated to helping each student athlete strive for excellence on the fields and success in the classroom.

The Stormers compete hard, have fun and, best of all, learn how to succeed in careers and in life.

Find out all about MATC Stormers Athletics at matcstormers.com





# 2023-24 CATALOG

YOUR GUIDE TO MILWAUKEE AREA TECHNICAL COLLEGE

# matc.edu/apply



MATC.EDU | 414-297-MATC | WISCONSIN RELAY SYSTEM 711

DOWNTOWN MILWAUKEE 700 West State Street MEQUON 5555 West Highland Road 66

OAK CREEK 6665 South Howell Avenue

WALKER'S SQUARE 816 West National Avenue WEST ALLIS 1200 South 71st Street

MATC is accredited by the Higher Learning Commission, Commission on Institutions of Higher Education, the national standard in accrediting colleges and schools for distinction in academics and student services. MATC is an Affirmative Action/Equal Opportunity Institution and complies with all requirements of the Americans With Disabilities Act.

TECHNICAL COLLEGE