



## DUAL ENROLLMENT ACADEMY

FOR HIGH SCHOOL SENIORS



### INFORMATION TECHNOLOGY

#### West Allis Campus

Through hands-on coursework, students set up network operating systems and equipment, work with emerging technologies and prepare for industry-sought certifications: CompTIA A+ and Microsoft Technology Associate.

#### **About**

Dual Enrollment Academy (DEA) participants receive college-level training to begin careers in high-demand fields. Throughout their senior year, DEA students earn high school and college credits while spending the majority of their school day at MATC. The DEA is designed for students attending high schools within MATC's district.

#### **Student Eligibility Requirements**

- Be a 2024-25 high school senior
- Have a counselor recommendation
- Have a high school GPA of 2.0 or higher
- Be in good academic standing and on track to graduate from high school
- Have 90% attendance record in high school (exceptions made for illness)

#### FOR MORE INFORMATION

Contact Megan Poytinger poytingm@matc.edu | 262-238-2207

| SEMESTER 1 | MATC COURSES |  | CREDITS |
|------------|--------------|--|---------|
|            | ITSUP-101    | Computer Information<br>Systems Fundamentals | 3       |
|            | ITSUP-102    | CompTIA A+ Essentials                        | 3       |
|            | ITNET-110    | Managing Windows Desktop<br>Operating System | 3       |
|            | ITDEV-117    | Logic and Problem Solving                    | 3       |
|            | ENG-195      | Written Communication                        | 3       |
|            |              |  |         |

| SEMESTER 2 | MATC COURSES |                                  | CREDITS |
|------------|--------------|----------------------------------|---------|
|            | WEBDEV-114   | Web Development<br>With HTML/CSS | 3       |
|            | ITNET-101    | Network Communications           | 3       |
|            | ITSEC-124    | Network Security                 | 3       |
|            | ITSUP-140    | Support Center Analyst           | 3       |
|            | ENG-197      | Technical Reporting              | 3       |

#### **TOTAL PROGRAM CREDITS**



All classes are held at MATC's West Allis Campus. Classes may change from face-to-face to virtual, hybrid and/or online. Program curriculum requirements are subject to change.



# INFORMATION TECHNOLOGY

West Allis Campus

#### **Student Benefits**

- High school seniors earn college credits and high school credits
- Students may earn an industry-recognized credential upon program completion
- Students attain an introduction to the college experience
- MATC offers virtual learning and hands-on experiences, and students benefit from their instructors' professional industry experience
- Credits earned through DEA can be applied to MATC programs in the future, which shortens the time and reduces the cost to complete a technical diploma or associate degree

#### Cost

Please contact your high school for parameters on tuition and books.

**Tuition:** \$4,991.25\*

Books: \$1,378.75\*

\*2023-24 fees shown; 2024-25 fees may increase slightly. MATC's DEA Grant will cover all costs associated with the academy above the 18th credit.

#### **INFORMATION TECHNOLOGY PATHWAY**

IT Computer Support Specialist Associate Degree

Learn to assist computer users. REMAINING CREDITS: 36

IT Information Systems Security Specialist Associate Degree

Develop information security strategies. REMAINING CREDITS: 45

IT Mobile Applications Developer Associate Degree

Develop iOS and Android mobile apps. REMAINING CREDITS: 45 IT Network Specialist Associate Degree

Set up network operating systems.

REMAINING CREDITS: 39

IT Web and Software Developer Associate Degree

Develop software applications for various platforms. REMAINING CREDITS: 45

Four-Year College/ University Transfer Partners (Bachelor's Degree)



YOUR MATC CREDITS
ADD UP FOR YOUR FUTURE



