



# DUAL ENROLLMENT **ACADEMY**

FOR HIGH SCHOOL SENIORS



# **PHLEBOTOMY**

### **Downtown Milwaukee Campus**

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 clinical experiences at local healthcare facilities. As a graduate, you are eligible for national certifying examinations.

### **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
	MLABT-161	Computer Applications for the Medical Laboratory	1
	CLABT-110	Basic Laboratory Skills	1
	CLABT-111	Phlebotomy [Must be taken concurrently with CLABT-110]	2
	Health 101	Medical Terminology	3
	ENG 195	Written Communication	3

SEMESTER 2	MATC COURSES		CREDITS
	HEALTH-104	Culture of Healthcare	2
	HEALTH-107	Digital Literacy for Healthcare	2
	MLABT-166	Phlebotomy Clinical Experiences	3
	ENG-197	Technical Reporting	3

## **TOTAL PROGRAM CREDITS**



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



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### **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:** \$3,478.25\*

**Books:** \$577.45\*

\*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.

### **HEALTHCARE SERVICES MANAGEMENT PATHWAY**

#### **Healthcare Customer Service Certificate**

Students earning this certificate are prepared for entry-level customer service positions in the healthcare industry with a foundation in medical terminology and healthcare computing.

**EARNED IN DEA** 

### **Phlebotomy Technical Diploma**

Phlebotomists perform blood drawing, specimen processing, and lab and clerical duties. Attain these skills through on-campus lab and clinical experiences.

**REMAINING CREDITS: 7 EARNED IN DEA** 

### **Medical Laboratory Technician**

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.

**REMAINING CREDITS: 56** 

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



YOUR MATC CREDITS **ADD UP FOR YOUR FUTURE** 



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