WHY CHOOSE THE AMETA CENTER?

The perfect fit for technical training in central Wisconsin!

Mid-State's Wayne H. Bushman Advanced Manufacturing, Engineering Technology, and Apprenticeship (AMETA™) Center is home to new and expanded advanced manufacturing and engineering technology programs as well as apprenticeship training. Students will learn in a state-of-the-art facility and be trained by industry-experienced faculty.

New and expanded customized workforce training and industry certifications are also available. The AMETA Center is the hub for innovation, connection, and economic growth in central Wisconsin.

Programs & Apprenticeships Available

- Advanced Manufacturing Technology (new)
- Automation & Instrumentation Technology
- Civil Engineering Technology-Highway Technician
- Electrician Apprenticeship
- Electrical & Instrumentation Technician Apprenticeship
- Gas Metal Arc Welding (GMAW) Certificate
- Ironworker Apprenticeship
- Machinist Apprenticeship
- Manufacturing Operations Management
- Mechanical Design Technology (new)
- Metal Fabrication
- Plumbing Apprenticeship
- · Precision Machining Technician
- Process Improvement Certificate (new)
- University Transfer-Engineering (new)
- Welding

Want to take a course? Get started at mstc.edu/take-class.

New! Embedded and Stand-Alone Industry Credentials

These credentials are now embedded in AMETA Center programs and are available independently.

Mid-State Program	Credential				
Advanced Manufacturing Technology	SACA: Certified Industry 4.0 Associate				
Advanced Manufacturing Technology	MSSC: Certified Production Technician +				
Drecision Machining Technicism	Haas: Certified Mill Operator				
Precision Machining Technician	Haas: Certified Lathe Operator				
Welding	WI DSPS Welding Certification				

Workforce Trainings

- Industry-recognized micro credentialling
- · Safety training, including OSHA 10-General Industry, OSHA 30-General Industry, and more
- Soft skills training
- Technical training

STUDENT SCHOLARSHIPS ARE NOW **AVAILABLE FOR SELECT AMETA PROGRAMS!** LEARN MORE AT MSTC.EDU/AMETA.





Business Partners

Let Mid-State assist you with training grants to offset employee training! For any questions, reach out to Craig Bernstein, director of Workforce & Professional Development, at craig.bernstein@mstc.edu. Learn more at mstc.edu/workforce-training.

Need meeting space? The AMETA Center is technologically equipped to serve your meeting needs starting fall 2024.

Work Experience and Certifications Count at the AMETA Center!

Use your work experience or certifications in the following areas to seek college credit for your work:

- Automation
- Civil Engineering Drafting
- Instrumentation Principles
- Safety for Industrial Trades
- Intro to Surveying
- Process Documentation
- Electrical Circuits
- Industrial Safety
- CNC Lathes/Manual Programming
- Predictive, Preventive, & RCM
- CNC Milling Machine Set Up + Lathe Setup and Operation

Transportation

Need a ride? The Mid-State Shuttle provides transportation to and between campuses for all students. Learn more at mstc.edu/shuttle.









High School Students

High school students can get a head start on their AMETA Center program through Dual Credit opportunities. Dual Credit at Mid-State that allow high school students to challenge themselves academically, earn college credits toward a program of study, accelerate their post-secondary degree completion, and save money on tuition and books.

	Print Reading for Welding (1 Credit)	Fabrication Fundamentals 1 (1 Credit)	Intro to AutoCAD (1 Credit)	Intro to Engineering (1 Credit)	Intro to Inventor (1 Credit)	Intro to Milling Machines (2 Credits)	Intro to Turning Machines (2 Credits)	Welding Foundations 1 (1 Credit)	Welding Foundations 2 (1 Credit)
Automation & Instrumentation Technology									
Civil Engineering Technology- Highway Technician									
Metal Fabrication									
Precision Machining Technician									
Welding									

Bachelor's Degree Bound?

Start here and save time and money! Graduate from an AMETA Center program and transfer!

Mid-State Program	4-Year University	Bachelor's Degree Program	Credits Accepted		
	UW-Stout	Automation Leadership	79		
Advanced Manufacturing Technology	UW-Platteville				
recimology	UW-Stevens Point	Coming Soon!			
Automation & Instrumentation	UW-Oshkosh	Leadership and Organizational Studies 56			
Technology	UW-Stevens Point	Coming Soon!			
	Milwaukee School of Engineering (MSOE)	Civil Engineering	20		
Civil Engineering Technology- Highway Technician	UW-Oshkosh	Leadership and Organizational Studies	61		
	UW-Platteville	Industrial Technology Management	45		
	UW-Stevens Point	Geospatial Sciences	53-62		
Industrial Mechanical Technician	UW-Oshkosh	Leadership and Organizational Studies	56		
	UW-Platteville	Industrial Technology Management	45		
	UW-Stevens Point	Coming Soon!			
Manufacturing Operations	UW-Platteville	Coming Soon!			
Management	UW-Stevens Point				
	UW-Stout	Coming Soon!			
Mechanical Design Technology	UW-Platteville				
	UW-Stevens Point				
	Arizona State	Organizational Leadership	Up to 75		
	Milwaukee School of Engineering (MSOE)	Technical and Business Management	60		
All AMETA Associate Booking	Northern Michigan University	Applied Workplace Leadership	Up to 90		
All AMETA Associate Degrees	UW-Stevens Point	Organizational Leadership	Up to 72		
	UW-Stout	Career, Technical Education and Training Up			
	OW-Stout	Management	51-55		

Transfer agreements are subject to change.