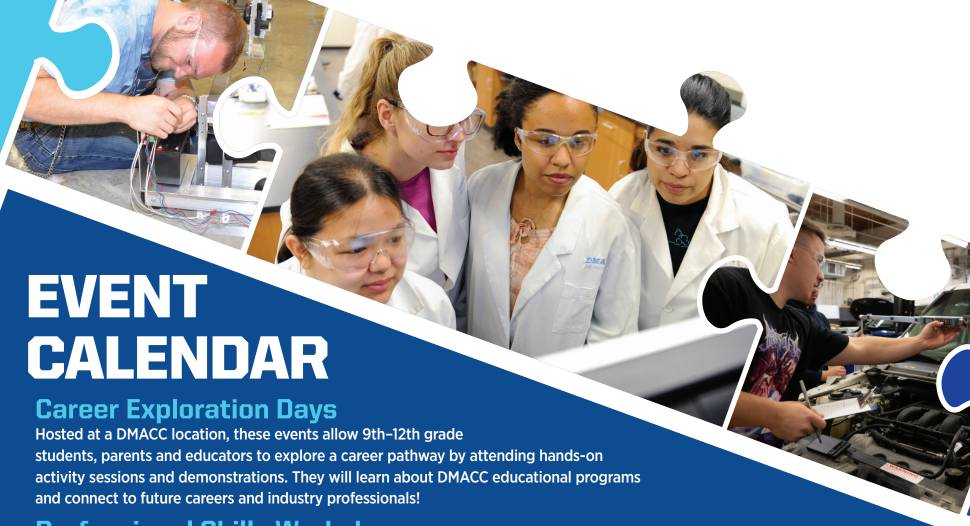
DMACC Career Discovery Events

PUZZLED ABOUT YOUR FUTURE? Explore career opportunities with DMACC's Career Discovery Events! High school students are invited to join us to learn more about a range of career pathways, tour local companies, refine professional skills, and learn more about future career opportunities through these interactive events. Educators and parents are welcome to register and attend with students.



Professional Skills Workshops

These workshops are designed to provide high school students with practical tools and experiences to succeed in today's job market and refine their professional skills.

These events will feature:

- » PROFESSIONAL SKILLS SESSIONS: Helping students develop critical workplace skills.
- » MOCK INTERVIEWS: With industry professionals who will provide valuable feedback.
- » NETWORKING OPPORTUNITIES: For students to meet and connect with peers."

Worksite Industry Tours

These events are hosted by a business and open to 11th and 12th graders. Students will meet with professionals to learn about the business and specific careers. These events are exclusively for students, and attendees are responsible for their own transportation.

Additional Opportunities!

CAREER DISCOVERY VIDEO LIBRARY: Check out DMACC's on-demand library of recorded professionals talking about their industry, careers, and career path. Explore various local careers through short 20-minute presentations!

IOWA LEARNS™ encompasses one of DMACC's Work-Based Learning initiatives and will involve a working partnership between high school students, parents, the College, school districts and businesses. The goal is to give students the opportunity to explore paid career opportunities and grow lowa's skilled workforce.

Check out additional details and REGISTER TODAY at:

CareerDiscovery.DMACC.edu

Additional events will be added throughout the year, so visit often for updates. Want to join our email list or have questions? Call 515-964-6829 or email wbl@dmacc.edu.



SCAN THE QR CODE FOR MORE INFORMATION

