

Classroom to Career Hub INDUSTRY PARTNERSHIPS

Investing in a sustainable future for the state's students, communities, and workforce

The Classroom to Career (C2) Hub focuses on the Colorado economy and anticipated growth industries to develop relationships between the University and organizations in those fields.

As part of the C2 Hub, the Industry Partnerships team connects our diverse student population to prospective employers in a variety of industries that are aligned to students' career ambitions.

While each partnership varies, the priority is expanding career opportunities for MSU Denver students through relevant career development programs and experiential learning while supporting the talent pipeline of organizations.

Help MSU Denver scale its impact!

We are looking for partners from any industry who are willing to share ideas, explore opportunities or invest in this revolutionary new approach to higher education.



Why it matters

Grow Your Own

MSU Denver is the University best positioned to answer workforce demand: 96% of our students are from Colorado and 80% of our graduates stay in Colorado after graduation. Upskilling local talent results in less cost for companies and better long-term outcomes for students and local communities.

Diversifying the Workforce

The C2 Hub provides companies a direct line to a workforce and talent pipeline that reflects Colorado and provides all students equitable career opportunities. At MSU Denver, 57% of undergraduates are first-generation students and 48% are students of color. We have a thriving LGBTQ community and more than 1,000 military veteran students. MSU Denver's Industry Partnerships team engages industry, campus and community stakeholders in mutually beneficial experiences to provide students with robust, career-focused opportunities.

Connect with MSU Denver

Talent Pipeline

Participate in recruiting events and post opportunities for jobs, internships, service learning and volunteering.

Diversity, Equity and Inclusion

Build a more diverse and inclusive work environment by investing in top talent and accessing equity resources that support diversity recruitment.

Branding and Partnerships

Advertise and engage students through mentoring, guest lecturing, scholarships and student services. Collaborate with faculty experts on research and assessment projects.

Professional Learning & Development

Develop your employees with certificates, undergraduate degrees, master's programs, and continuing education.

MSU[™] Denver

Industry Partnerships Advanced MANUFACTURING



As one of the nation's first AMS undergraduate degree programs, MSU Denver offers a B.S. in Advanced Manufacturing Sciences and Mechanical Engineering Technology that prepare students as drivers of the 4th Industrial Revolution.

Build and Upskill

- We provide companies with access to a workforce and talent pipeline that reflects Colorado to provide all students equitable career opportunities.
- Our students train in the finest advanced technology and experiential laboratories within our Aerospace and Engineering Sciences Building.
- Our work with in-house Industry Partners augments our curriculum to provide additional hands-on training to best prepare our students to enter the manufacturing workforce.

Contact C2 Hub 303-615-1333 <u>C2hub@msudenver.edu</u> <u>msudenver.edu/c2hub</u>

> Advanced Manufacturing Sciences Institute

Advanced Manufacturing Science Institute (AMSI)

Our Advanced Manufacturing Sciences degree is a multidisciplinary major that emphasizes both theoretical and practical applications providing students with a solid foundation in core skills, knowledge, and dispositions to facilitate employability in advanced manufacturing professional

Mechanical Engineering Technology (MET)

Our ABET accredited degree provides a solid foundation in engineering fundamentals as well as considerable hands-on laboratory work. The emphasis on application and implementation teaches how to solve problems by first applying engineering analysis and then designing a product that offers a new way to approach the solution.



Mechanical Engineering Technology



