Engagement opportunities for CYBERSECURITY

MSU Denver Cybersecurity educational programs are offered in Academic Degree Programs, Professional Development and Industry and Public Sector Education. We introduced major changes to the education of Colorado’s and the nation’s next cybersecurity “Operators” so students can contribute effectively in the workforce immediately following graduation. As a result, MSU Denver has been designated by the National Security Agency (NSA) as a National Center of Academic Excellence in Cyber Defense. Our programs are supplemented with hands-on experience achieved in partnership with Atos through the “Live” on-campus Security Operations Center (SOC) servicing real-world clients.

Talent Pipeline
Partner with us to build a sustainable diverse talent pipeline for your organization. Participate in recruiting events and post opportunities for jobs, internships, service learning and volunteering.

Career Link
Post your jobs and internships on the MSU Denver job board.

EVENTS
Internship Marketplace
Opportunity to promote your organization and internship program.

Business w& IT Career Fair
Recruit for all functions across your business.

STEM Career Fair
Fair designed for employers hiring for jobs or internships in STEM fields.

Spring Job & Internship Fair
As one of our largest recruiting events of the year, this fair is a perfect opportunity to recruit spring graduates or students for summer internships.

Now Hiring Series
Employer sponsored event to present information about your organization and employment opportunities.

Diversity in the Workplace Series
Join community and industry partners during these informative workshops to learn about DEI recruiting strategies and best practices.

Diversity, Equity & Inclusion
MSU Denver provides a direct line to a workforce and talent pipeline that reflects Colorado and provides equitable career opportunities for all students. Build a more diverse and inclusive work environment by investing in top talent and accessing equity resources.

Professional Mentoring Program
Participate in our professional mentoring program, C.O.M.P.A.S.S. Community of Mentoring Professionals and Student Scholars. This program is mentee-driven and features a combination of virtual and in-person opportunities.

Women in Tech Event
Join community and industry partners during these informative workshops to learn about DEI recruiting strategies and best practices.

Women in Cybersecurity MSU Denver
Engage with our student-led WiCyS Chapter by sponsoring events, joining a panelist, or being a keynote speaker.

Contact C2Hub@MSUDenver.edu to connect with your industry navigator.
Professional Learning & Development

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

**Graduate Certificates**
MSU Denver offers three different graduate certificates in cybersecurity for people to gain digital investigation and defense expertise as well as cybersecurity leadership skills.

**The Cyber Range (TCR)**
TCR at MSU Denver will deliver “Defender” and “Raider” as well as “Ransomware” scenarios. They will provide performance-based learning and assessment in a simulated environment. This will reduce the training burden for employers, making students more attractive hires.

**Mantix4 Cyber Threat Hunting**
In conjunction with MSU Denver’s initiative with Atos, MSU Denver students will be able to learn how to operate as a Cyber Threat Hunter using the Mantix4 Cyber Threat Hunting Platform which will form part of the on-campus Atos Security Operations Center (SOC).

**Career Launchpad**
Provide affordable pathways to high-demand careers and multiple academic credentials. Take a noncredit course in a high-demand field that can lead to a job or convert the course to credit and get an MSU Denver certificate or degree.

Branding & Partnerships

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

**Project PISCES**
No-cost security monitoring for the public sector. Students receive digital badges after completing specified hours of monitoring networks, and are given excellent exposure to what it means to be a cyber analyst.

**Capstone Classes**
All degree students complete their studies with a capstone course, during which they are exposed to the “soft skills” required to progress into management and leadership positions.

**Cybersecurity Certification Clubs (C3)**
Students are all able to pursue professional certifications through The Cybersecurity Center as part of our academic partnership with CompTIA.

**Industry Advisory Board (IAB)**
The advisory board includes cybersecurity experts from the private sector and public sectors.

**Branding Packages**
Increase your visibility on campus with promotional and branding options through the C2 Hub and Athletics.

To connect with your industry navigator visit msudenver.edu/employer/ for more information