

The Cybersecurity Center

Cybersecurity Multi-Use Training Environment

Centurion Secured

Real-world Experience. Real-world Impact.

Get hands-on experience as an Analyst working in Security Operators Center (SOC) while providing essential monitoring services to real-world customers. In this Program you will learn how to analyze live network data evaluate alerts, and write effective tickets based on those alerts and conduct your own investigation to fill in the details of your ticket. Tickets are reviewed by our experienced staff members before escalating to our Community Partners.

DevOps Engineering

Learn a New Mindset.

Upon completing three months of Centurion Secured training, we offer an opportunity to continue the program as a DevOps Engineer under our Platform Engineer Maciej Wal.

NSA CAE

NSA Center of Academic Excellence.

Designated by the NSA for our commitment to excellence in our 4-year degree program and our practical approach to providing students with the essential hands-on skills that they need to be successful in the dynamic field of cybersecurity.

“In the domain of cybersecurity, we have introduced major changes in our approach to the education of Colorado’s and the nation’s next cybersecurity ‘Operators’ in order that they are able to contribute effectively in the workforce immediately following graduation and be comfortable with the rapidly shifting demands in this dynamic field.”

Richard C Mac Namee
Director of the Cybersecurity Center at
MSU Denver

The Cyber Range

Hands-on Immersive Training.

Gain real-world experience in both blue and red scenarios in a controlled environment with instructors who have real-world incident response and crisis management experience. Include producing a technical post-incident report and delivering a business-oriented presentation to a business leader.

C3

Cybersecurity Certification Club.

The Cybersecurity Center is an Authorized Partner and Instructor to CompTIA and ISC2. We prepare students and adult learners to acquire industry-acknowledged certifications from both CompTIA and ISC2 including Tech+ (Previously known as IT Fundamentals), A+, Network+, Security+, CC, SSCP and CISSP. Our instructors are required to hold the certification they teach.