

Cybersecurity Management



To advance your career, consider where the CM certificate will elevate your capabilities:

- Managers assigned to or expecting to be assigned cybersecurity duties
- Information technology professionals seeking a cybersecurity management role
- Cybersecurity professionals seeking additional credentials and professional development
- Other professionals looking to enter both entry-level and mid-level positions in cybersecurity
- Professionals looking to add graduate credentials to their resumé

Employment outlook

Information assurance and cybersecurity management positions are experiencing faster than average occupational growth in the United States. According to the Bureau of Labor Statistics, job growth is expected to rise 17.9% to 100,000 positions with a median annual income of \$92,600. The MBA is considered a terminal degree and does not necessarily lead to additional graduate studies.

Minot State University's Graduate Certificate in Cybersecurity Management (CM) prepares you to become a leader in your organization by adding to or updating your knowledge and skills in the area of information assurance and cybersecurity.



Offered entirely
online



In-state tuition for
all students



Degree valued by
employers

\$92K

Median annual
income



Faster than average job
growth

Be seen. Be heard. Be empowered.

Learn with Minot State

Through active learning, case studies, and projects, you will gain knowledge of principles and practices in developing and implementing an information assurance and cybersecurity plan for your organization. Once you complete this certificate, you will be prepared to continue your education to fulfill the requirement of a full master's degree.

Flexibility

Our Cybersecurity Management certificate can be earned on campus or online, making it possible for you to attend class regardless of where you live, work, or if you travel.

Quality

- Our CM certificate is valued by many employers.
- Minot State faculty members are highly qualified in their respective fields.
- This program is accredited by the International Accreditation Council for Business Education (IACBE).

Affordability

When you enroll in the certificate program, you pay our affordable in-state tuition regardless of residency.

Required courses

The CM certificate program requires completion of nine semester hours.

- BIT 560 Management and Integration of IS Function (3 SH)
Offered fall semester term 1
- BIT 557 Foundations of Information Assurance and Security (3 SH)
Offered spring semester term 2
- BIT 575 Business Network Systems Management (3 SH)
Offered spring semester term 2

All courses are eight weeks in length.
Course schedule subject to change.

How to apply

We've streamlined our application process. To enroll in this program, go to MinotStateU.edu/graduate.

PROGRAM CONTACTS:

Dr. Lori Willoughby
Program Director
Master of Science in Information Systems (MSIS)
Minot State University
500 University Avenue West
Minot, ND 58707
Ph: 701-858-3314/800-777-0750 ext. 3314
Lori.Willoughby@MinotStateU.edu

Jennifer Malachowski
Administrative Coordinator
College of Business Graduate Programs
Ph: 701-858-4157/800-777-0750 ext. 4157
Jennifer.Malachowski@MinotStateU.edu

MinotStateU.edu/graduate



Campus tours: AskMSU.com

Enrollment Services
Ph: 701-858-3350/800-777-0750 ext. 3350
AskMSU@MinotStateU.edu

Minot State University is accredited by the Higher Learning Commission (hlcommission.org), a regional accreditation agency recognized by the U.S. Department of Education.