

# IT CYBERSECURITY **SPECIALIST**

**Associate in Applied Science (AAS) Program Code: 10-151-2 Total Credits: 60** 

Graduates of this program understand the security measures needed to safeguard an organization's electronic files and computer networking infrastructure. Students will be involved in planning, implementing, and monitoring information technology security systems. Through hands-on projects, you will learn ethical hacking techniques in order to fully understand network vulnerabilities. You will also learn effective ways to implement intrusion detection systems to mitigate security risks. Includes demonstration of the use of computer forensics to help track down and stop potential information security breaches.

Mid-State's IT Cybersecurity Specialist program is validated as a Program of Study by the National Security Agency (NSA).

Estimated tuition and fees: mstc.edu/programcosts

#### **ACADEMIC ADVISOR**

To schedule an appointment with an academic advisor, call 715.422.5300. Academic advisors will travel to other campuses as necessary to accommodate student needs. For more information about advising, visit mstc.edu/advising.

#### **NEW STUDENT CHECKLIST**

Complete the following steps to prepare for your New Student Advising appointment with your academic advisor:

- ☐ Submit a Mid-State application at mstc.edu/apply.
- Send official transcripts to: Mid-State Technical College Student Services 1001 Centerpoint Drive Stevens Point, WI 54481
- ☐ Complete the Free Application for Federal Student Aid (FAFSA) at fafsa.gov. Mid-State's Financial Aid team is available to assist with your FAFSA application and to answer your financial aid questions. Contact Financial Aid or schedule an appointment at mstc.edu/financial-aid.
- ☐ Set up student MyCampus account at mstc.edu/mycampus-assistance.
- ☐ Schedule a New Student Advising appointment at mstc.edu/advising.



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ADAMS CAMPUS 401 North Main Adams, WI 53910 MARSHFIELD CAMPUS 2600 West 5th Street Marshfield, WI 54449





Wisconsin Rapids, WI 54494

MID-STATE

# **CAREER PATHWAY • BEGIN AT ANY POINT**



#### CREDIT FOR PRIOR LEARNING AND EXPERIENCE

- Certifications and Licenses
- High School Credit
- Military Experience
- National/Standardized Exams
- Transfer Credit
- Work and Life Experience

Learn about Credit for Prior Learning at mstc.edu/cpl.

## **COMMUNICATION ESSENTIALS**

Certificate • 9 Credits

For more information and additional opportunities, visit mstc.edu/career-accelerator.

#### IT USER SUPPORT TECHNICIAN

Technical Diploma • 24 Credits

#### **Start Your Career**

- Desktop Support Specialist
- Help Desk Technician
- Technical Support Specialist

#### IT CYBERSECURITY SPECIALIST

Associate in Applied Science (AAS) • 60 Credits

# **Start Your Career**

- Computer Security Specialist
- Information Security Analyst
- Security Operations Center (SOC) Analyst

# BACHELOR'S DEGREE

**TECHNICAL** 

**DIPLOMA** 

**ASSOCIATE** 

IN APPLIED

SCIENCE

(AAS)

#### **BACHELOR'S DEGREE OPTIONS**

For those interested in continuing their education, Mid-State offers transfer agreements with various four-year colleges and universities. For more information and additional opportunities, visit **mstc.edu/transfer**.

# OTHER OPTIONS

#### **RELATED PROGRAMS**

• IT Network Specialist • IT Software Developer

#### **OUTCOMES**

Employers will expect you, as an IT Cybersecurity Specialist graduate, to be able to:

- · Identify security strategies.
- Implement secure infrastructures.
- · Conduct security testing.
- · Analyze security data.
- · Mitigate risk.
- Develop security documentation.

#### **TECHNICAL SKILLS ATTAINMENT**

The Wisconsin Technical College System (WTCS) has implemented a requirement that all technical colleges measure outcomes attained by students. This requirement is called Technical Skills Attainment (TSA). The main objective of TSA is to ensure graduates have the technical skills needed by employers. Students will complete a project in the IT Security Capstone course to fulfill the TSA requirements.

NOTES:			

#### STUDENT HANDBOOK

Visit **mstc.edu/studenthandbook** to view Mid-State's student handbook, which contains information about admissions, enrollment, appeals processes, services for people with disabilities, financial aid, graduation, privacy, Mid-State's Student Code of Conduct, and technology.

#### **GRADUATION REQUIREMENT**

The GPS for Student Success course is required for all Mid-State program students and is recommended to be completed before obtaining 12 credits. (Not counted in the total credit value for this program.) Some students are exempt from this requirement. Please see your program advisor for more information.

# GPS for Student Success ☑

an academic plan, identifying interpersonal attributes for success, adopting efficient and effective learning strategies, and utilizing Mid-State resources, policies, and processes. This course is recommended to be completed prior to obtaining 12 credits and is a graduation requirement unless you receive an exemption from your program advisor.

#### **ADDITIONAL COURSES AS NEEDED**

The following courses may be recommended or required if the student does not achieve minimum Accuplacer scores.

# **College Reading and Writing 1**

10831104 ......3 credits

Provides learners with opportunities to develop and expand reading and writing skills to prepare for college-level academic work. Students will employ critical reading strategies to improve comprehension, analysis, and retention of texts. Students will apply the writing process to produce well-developed, coherent, and unified written work.

# **Pre-Algebra**

10834109 .....3 credits

Provides an introduction to algebra. Includes operations on real numbers, solving linear equations, percent and proportion, and an introduction to polynomials and statistics. Prepares students for elementary algebra and subsequent algebra-related courses.

## **SAMPLE FULL-TIME CURRICULUM OPTION**

<b>Term</b> 10150110 10151105 10154102 10801198 10801196 10804135	Networking I & Linux IT Essentials & Speech & -OR-Oral/Interpersonal Communication Quantitative Reasoning &	15 credits 3 3 3 3 3
<b>Term</b> 10150111 10150120 10150165 10151110 10152101	Networking II & Server Administration-Beginning Network Server Scripting Information Security 1 & Intro to Programming &	15 credits
<b>Term</b> 10150112 10151111 10151160 10809103 10809198	Networking III <b>Z</b> Information Security 2 Ethical Hacking Think Critically & Creatively <b>Z</b> Intro to Psychology <b>Z</b>	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
<b>Term</b> 10151112 10151161 10151162 10801195 10801136 10809166	Information Security 3 IT Security Capstone Secure Software Applications Written Communication & -OR- English Composition 1 & Intro to Ethics: Theory & Application	15 credits 3 3 3 3 3 3
	Total	credits 60

☑ This course has options available to receive credit for prior learning (CPL) or work experience. Visit the website at mstc.edu/cpl or contact your advisor for details.

#### Please Note:

- This curriculum sequence is only for student planning. Actual student schedules will vary depending on course availability.
- Program completion time may vary based on student scheduling and course availability. For details, go to **mstc.edu/schedule**.

## SAMPLE PART-TIME CURRICULUM OPTION

<b>Term</b> 10150110 10154102 10804135	Networking I & IT Essentials & Quantitative Reasoning &	<b>9 credits</b> 3 3 3
<b>Term</b> 10150111 10151110 10152101	Networking II <b>©</b> Information Security 1 <b>©</b> Intro to Programming <b>©</b>	9 credits 3 3 3
<b>Term</b> 10151105 10801198 10801196	Linux Speech & -OR- Oral/Interpersonal Communication &	6 credits 3
<b>Term</b> 10150120 10150165	Server Administration-Beginning Network Server Scripting	6 credits 3 3
<b>Term</b> 10150112 10151111 10809103	Networking III <b>©</b> Information Security 2 Think Critically & Creatively <b>©</b>	9 credits 3 3 3
<b>Term</b> 10151162 10809166 10809198	Secure Software Applications Intro to Ethics: Theory & Application Intro to Psychology &	9 credits
<b>Term</b> 10151160 10801195 10801136	Ethical Hacking Written Communication & -OR- English Composition 1 &	6 credits 3
<b>Term</b> 10151112 10151161	Information Security 3 IT Security Capstone	6 credits 3 3
Total credits 60		

MULTIPLE MEASURES		
<b>Multiple Measures Writing (MMW):</b> High school GPA of 2.6 and successful completion of 2.0 credits of high school writing courses with a "C" or better	Multiple Measures Reading (MMR): High school GPA of 2.6 and successful completion of 2.0 credits of high school literature courses with a "C" or better	
Multiple Measures Math 1 (MMM_1): High school GPA of 2.6 and successful completion of 1.0 credits of high school math (Algebra 1 or equivalent) with a "C" or better	Multiple Measures Math 2 (MMM_2): High school GPA of 2.6 and successful completion of 2.0 credits of high school math including Algebra 1 and Algebra 2 with a "C" or better	
Multiple Measures Science 1 (MMS_1): High school GPA of 2.6 and successful completion of 1.0 credits of high school lab science course with a "C" or better	Multiple Measures Science 2 (MMS_2): High school GPA of 2.6 and successful completion of 1.0 credits of high school chemistry with a "C" or better	

Past high school and college transcripts are used in making course placement decisions.

# **COURSE DESCRIPTIONS**

# English Composition 1 2

10801136 ......3 credits

Learners develop and apply skills in all aspects of the writing process. Through a variety of learning activities and written documents, learners employ rhetorical strategies, plan, organize and revise content, apply critical reading strategies, locate and evaluate information, integrate and document sources, and apply standardized English language conventions.

Prerequisite: High School GPA of 2.6 and MMW or Accuplacer Writing of 262 or ACT English score of 20 or completion of College Reading and Writing 1 10831104 with a "C" or better

# Ethical Hacking

10151160 ......3 credits

Introduces the techniques hackers use to discover vulnerabilities. Students will learn ways to tighten the network security to protect the exposed data from the discovered vulnerabilities. Focus is on penetration-testing tools and techniques that security testers and ethical hackers use to protect computer networks. *Prerequisite: Information Security 1 10151110* 

# Information Security 1 2

10151110.....3 credits

Introduces students to the fundamentals of information security. Topics include security terms and concepts, risk assessment, cryptography, monitoring and auditing, attacks and techniques, and the legal and ethical issues associated with informationsecurity. This course aligns with the CompTIA Security+ certificate. Students can take this certification exam after completing this course. *Coreguisite: Networking 1 10150110* 

# Information Security 2

10151111.....3 credits

Introduces students to network security design, various types of network firewalls, and the basics of VPN configuration. A solid understanding of LAN/WAN fundamentals is required for this course.

Prerequisite: Information Security 1 10151110; Corequisite: Networking III 10150112

# Information Security 3

10151112 ......3 credits

This course explores security incidents and intrusions, including identifying and categorizing incidents. Students will be responding to incidents, and analyzing logs and network traffic. Additionally, students will be utilizing various tools and creating an incident response team. *Prerequisite: Information Security 2 10151111* 

# Intro to Ethics: Theory & Application © 10809166 ......3 credits

Provides a basic understanding of the theoretical foundations of ethical thought. Diverse ethical perspectives are used to analyze and compare relevant issues. Students critically evaluate individual, social, and/or professional standards of behavior, and apply a systemic decision-making process to these situations.

Prerequisite: High School GPA of 2.6 and MMR and MMW or Accuplacer Reading Skills of 236 and Writing of 237 or ACT of 15 Reading/16 English

# Intro to Programming 🗷

10152101 ......3 credits

Applies the basic concepts of computer programming having learners build Python applications, with an emphasis on problem solving, structured programming, debugging, and testing. Additional topics include: online software development resources, programming and documentation standards, variable lifetime/scope, data types, control structures (conditions and iterations) working within Microsoft Windows, and mathematical calculations.

# Intro to Psychology 🗹

10809198 .....3 credits

This science of psychology course is a survey of multiple aspects of behavior and mental processes. It provides an overview of topics such as research methods, theoretical perspectives, learning, cognition, memory, motivation, emotions, personality, abnormal psychology, physiological factors, social influences, and development. Prerequisite: High School GPA of 2.6 and MMR and MMW or Accuplacer Reading Skills of 236 and Writing of 237 or ACT of 15 Reading/16 English

# IT Essentials 🗹

10154102 ......3 credits

An introductory course covering essential IT support and computer hardware skills. Students will learn to build, configure, secure, network, and troubleshoot PCs, along with an introduction to operating systems, basic networking concepts and configuration used in end devices, basic server functions, mobile devices, and printers—preparing them for entry-level IT roles.

# **IT Security Capstone**

10151161 ......3 credits

In this capstone course students complete a project that incorporates skills gained from previous terms. Students demonstrate those skills by creating a project proposal, presenting a technical design, and/or implementing a project based on specifications provided by the instructor. *Prerequisite: Information Security 2 10151111; Corequisite: Information Security 3 10151112* 

#### Linux

10151105 ......3 credits

Covers introductory Linux topics, including operating system basics, system installation, file system management, file system administration, and basic commands. This course aligns with the CompTIA Linux+ certificate. Students can take this certification exam after completing this course.

# Network Server Scripting

10150165 .....3 credits

Provides best practices and techniques in Linux and Windows shell and command line scripting using PowerShell and BASH.

Prerequisite: IT Essentials 10154102; Corequisite: Server Administration-Beginning 10150120 and Intro to Programming 10152101 or Networking 1 10150110

# **COURSE DESCRIPTIONS**

# Networking I 2

## 10150110 ......3 credits

Introduces the architecture, structure, functions, components, and models of the Internet and other computer networks. The principles and structure of IP addressing and the fundamentals of Ethernet concepts, media, and operations are introduced to provide a foundation for the curriculum. By the end of the course. participants will be able to build simple LANs, perform basic configurations for routers and switches, and implement IP addressing schemes. This course is the first of three courses that align with CCNA certification. Covers the objectives of the first CCNA exam.

# Networking II &

10150111.....3 credits

Describes the architecture, components, and operations of routers and switches in a small network. It focuses on smallto-medium business networks and includes wireless local area networks (WLANs) and security concepts. Students learn key switching and routing concepts. They can perform basic network configuration and troubleshooting, identify and mitigate LAN security threats, and configure and secure a basic WLAN. This course is the second of three courses that align with CCNA certification. Covers the objectives of the first CCNA exam but is not designed or intended to be a "test prep" course.

Prerequisites: Networking I 10150110 and IT Essentials 10154102

# Networking III 2

10150112 ......3 credits

This course covers wide area network (WAN) technologies and quality of service (QoS) mechanisms used for secure remote access. Students are introduced to network management tools and learn key concepts of softwaredefined networking, including controller-based architectures and how application programming interfaces (APIs) enable network automation. This course is the final course that aligns with the CCNA certification. The course covers the objectives of the second CCNA exam but is not designed or intended to be a "test prep" course.

Prerequisite: Networking II 10150111

#### Oral/Interpersonal Communication & 10801196 ......3 credits

Focuses on developing effective listening techniques and verbal and nonverbal communication skills through oral presentation, group activity, and other projects. The study of self, conflict, and cultural contexts will be explored, as well as their impact on communication.

Prerequisite: High School GPA of 2.6 and MMR and MMW or Accuplacer Reading Skills of 236 and Writing of 237 or ACT of 15 Reading/16 English

# Quantitative Reasoning &

10804135.....3 credits

This course is intended to develop analytic reasoning and the ability to solve quantitative problems. Topics to be covered may include construction and interpretation of graphs; descriptive statistics; geometry and spatial visualizations; math of finance; functions and modeling; probability; and logic. Appropriate use of units and dimensions, estimates, mathematical notation, and available technology will be emphasized throughout the course. Prerequisite: High School GPA of 2.6 and MMM\_1 or Accuplacer QAS 241 or ACT Math score of 19 or Pre-Algebra 10834109 or College Math 10804107 with a "C" or better

# **Secure Software Applications** 10151162 ......3 credits

The Secure Software Applications course teaches students about the most common attacks against applications and how to defend against those attacks through secure coding practices and good security hygiene. The class focuses on the OWASP top 10, certificates, code scanning, SDLC Security automation and more.

Prerequisite: Intro to Programming 10152101

### Server Administration-Beginning 10150120 ......3 credits

Develops skill in the design, installation, administration, and management of computer networks. Topics include network design; installation and configuration of a commonly used network operating system; service packs and updated drivers; user accounts, groups, profiles, and policies; file system security; printer management; and application software installation, backup, and recovery. Prerequisite: IT Essentials 10154102: Corequisite: Linux 10151105

# Speech 🗹

10801198 .....3 credits

Explores the fundamentals of effective oral presentation to small and large groups. Topic selection, audience analysis, methods of organization, research, structuring evidence and support, delivery techniques, and other essential elements of speaking successfully, including the listening process, form the basis of this course. Includes informative, persuasive, and occasion speech presentations. Prerequisite: High School GPA of 2.6 and MMR and MMW or Accuplacer Reading Skills of 253 and Writing of 262 or ACT of 21 Reading/19 English or completion of College Reading and Writing 1 10831104 with a "C" or better

# **COURSE DESCRIPTIONS**

## Think Critically & Creatively & 10809103 ......3 credits

Provides instruction about critical and creative thinking that is in high demand in all occupations. Models, theories, and processes provide the foundation for learning logical thinking strategies. Students will apply a systematic approach to problem solving by analyzing the problem, assessing possible solutions, and making effective decisions. In addition, students will generate ideas and analyze complex issues. This course assists students with developing a critical thinking mindset which is essential at every level of personal and professional life.

Prerequisite: High School GPA of 2.6 and MMR and MMW or Accuplacer Reading Skills of 236 and Writing of 237 or ACT of 15 Reading/16 English

# Written Communication &

10801195 .....3 credits

Develops writing skills which include prewriting, drafting, revising, and editing. A variety of writing assignments are designed to help the learner analyze audience and purpose, research and organize ideas, and format and design documents based on subject matter and content. Also develops critical reading and thinking skills through the analysis of a variety of written documents. Prerequisite: High School GPA of 2.6 and MMW or Accuplacer

Writing of 262 or ACT English score of 20 or completion of College

Reading and Writing 1 10831104 with a "C" or better

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