

# CYBERSECURITY, ASSOCIATE IN APPLIED SCIENCE



## COMPUTER AND INFORMATION TECHNOLOGY

Associate in Applied Science : AAS 3197

62-77 Credits

Program Contact

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## Program Description

The Associate in Applied Science (AAS) in Cybersecurity is designed to focus on the necessary skills required to secure, protect and identify vulnerabilities in a network, including various operating systems and network devices. Emphasis is placed on developing the theoretical, legal, ethical and practical skills needed to maintain security on mission-critical networking and server systems. The program is designed to meet the training needs of government and industry employees. The program covers a variety of information security technologies and structured languages. The Cybersecurity program also focuses on the skills needed for internationally recognized IT certifications and high demands in business, industry, and government. Certificates of Completion (CCLs) are also available in the following areas: Cybersecurity Fundamentals, Cyber Operations, Linux System Administration, Microsoft, Cisco Networking CCNA Security, Cyber Engineering, and Critical Infrastructure.

## Program Notes

Students must earn a grade of "C" or better in all courses required within the program. Overall program minimum GPA = 2.00.

Courses within any of the following prefixes must be taken within five (5) years prior to completion of the program to be applied toward this award: AIM, BPC, CIS, CLD, CNT, CSC, ITS, and MST.

++ indicates any suffixed course may be selected.

## Program Requirements

Program Prerequisites: None

Code	Title	Credits	Semester
<b>Required Courses</b>			
Select one of the following:		3	
BPC270	A+ Exam Prep: Operating System Configuration and Support		
MST150++	Any Microsoft Windows course <sup>1</sup>		
CIS105	Survey of Computer Information Systems	3	

CIS111	Ethics in Information Technology	3	
or ITS120	Legal, Ethical and Regulatory Issues		
CIS126DL	Linux Operating System	3	
or CIS126RH	Red Hat System Administration I		
CIS156	Python Programming: Level I	3	
Select one of the following:		3-4	
CIS190	Introduction to Networking		
CNT140AB	Introduction to Networks <sup>2</sup>		
Select one of the following:		3-6	
CIS271DB & CIS272DB	Information Security Essentials and Information Security Principles <sup>3</sup>		
CIS270	Essentials of Network and Information Security		
ITS110	Information Security Fundamentals <sup>4</sup>		
FYE101	Introduction to College, Career and Personal Success	1-3	
or FYE103	Exploration of College, Career and Personal Success		
ITS240	Ethical Hacking and Network Defense	3	

<b>Restricted Electives</b>			
Students must complete 12-18 credits from the following list of courses. Courses cannot be repeated for credit.		12-18	
Courses that are required for a specialization in Cyber Operations, Linux System Administration, Microsoft System Administration, Cisco Network Administration and Security, Cyber Engineering, and/or Critical Infrastructure are noted.			
<i>Specialization I: Cyber Operations (17 Credits)</i>			
BPC170	A+ Exam Prep: Computer Hardware Configuration and Support		

CIS238DL	Linux System Administration	_____	CNT150AB	Switching, Routing, and Wireless Essentials	_____
	or CIS238RHRed Hat System Administration II	_____			
CIS290AC	Computer Information Systems Internship	_____	CNT160AB	Enterprise Networking, Security, and Automation	_____
	or CIS298ACSpecial Projects	_____			
ITS291	Computer Forensics Foundations	_____	CNT202	Cisco Secure Firewall Appliance Configuration	_____
ITS292	Advanced Computer Forensics	_____	or CNT205	Cisco Certified Network Associate Security	_____
<i>Specialization II: Linux System Administration (15 Credits)</i>			<i>Specialization V: Cyber Engineering (18 Credits)</i>		
CIS238DL	Linux System Administration	_____	CIS162++	Any C Programming: Level I course <sup>5</sup>	_____
	or CIS238RHRed Hat System Administration II	_____			
CIS239DL	Linux Shell Scripting	_____	CIS227	Assembly Language	_____
CIS240DL	Linux Network Administration	_____	CIS238DL	Linux System Administration	_____
CIS271DL	Linux Security	_____		or CIS238RHRed Hat System Administration II	_____
	or CIS271RHRed Hat System Administration IV	_____	CIS250	Management of Information Systems	_____
CIS275DL	Linux Capstone	_____			
<i>Specialization III: Cloud System Administration (15-16 Credits)</i>			CIS262++	Any C Programming: Level II course	_____
BPC274	Advanced Server Computer Maintenance: Server+ Prep	_____	Select one of the following:		
CIS121AH	Microsoft PowerShell/Command Line Operations	_____	CIS119DO	Introduction to Oracle: SQL	_____
CIS239DL	Linux Shell Scripting	_____	CIS276++	Any SQL Database course	_____
MST160	Azure Administrator	_____	<i>Specialization VI: Critical Infrastructure (16 Credits)</i>		
CLD110	Amazon Web Services Cloud Foundations	_____	CIS143	Introduction to Critical Infrastructure Protection	_____
MST260	Microsoft Azure Cloud Development and Operations	_____	CIS201	Introduction to Operational Technology	_____
CLD120	Amazon Web Services Cloud Architect Associate	_____	CIS202	Introduction to Smart Grid Security	_____
<i>Specialization IV: Cisco Network Administration and Security (12 Credits)</i>			CIS203	Principles of the Risk Management Framework	_____
			CNT150AB	Switching, Routing, and Wireless Essentials	_____
			<b>General Electives</b>		

Select additional courses 100-level or higher to complete a minimum of 61-semester credits. It is recommended to select from the restricted elective options.<sup>6</sup>

**General Education** \_\_\_\_\_

**Core** \_\_\_\_\_

*First-Year Composition* \_\_\_\_\_

ENG101	First-Year Composition	3	_____
or ENG107	First-Year Composition for ESL		_____

ENG102	First-Year Composition	3	_____
or ENG108	First-Year Composition for ESL		_____

*Oral Communication* \_\_\_\_\_

Select one of the following: 3 \_\_\_\_\_

COM100	Introduction to Human Communication <sup>7</sup>		_____
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COM110	Interpersonal Communication		_____
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COM225	Public Speaking		_____
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COM230	Small Group Communication		_____
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*Critical Reading* \_\_\_\_\_

Select one of the following: 0-3 \_\_\_\_\_

CRE101	College Critical Reading and Critical Thinking		_____
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Or equivalent as indicated by assessment			_____
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*Mathematics* \_\_\_\_\_

Any approved general education course(s) in the Mathematics area 3-6 \_\_\_\_\_

**Distribution** \_\_\_\_\_

*Humanities, Arts and Design* \_\_\_\_\_

Any approved general education course(s) from the Humanities, Arts and Design area 3 \_\_\_\_\_

*Social and Behavioral Sciences* \_\_\_\_\_

Any approved general education course(s) in the Social and Behavioral Sciences area 3 \_\_\_\_\_

*Natural Sciences* \_\_\_\_\_

Any approved general education course(s) in the Natural Sciences area 4 \_\_\_\_\_

<sup>1</sup> MST150++ required for Microsoft System Administration specialization and Critical Infrastructure specialization

<sup>2</sup> CNT140AB Introduction to Networks required for Cisco Network Administration and Security specialization and Critical Infrastructure specialization

<sup>3</sup> CIS271DB Information Security Essentials **and** CIS272DB Information Security Principles required for Critical Infrastructure specialization

<sup>4</sup> ITS110 Information Security Fundamentals required for Cyber Operations specialization

<sup>5</sup> Students intending to transfer to U of A South should take CIS162 C Programming I

<sup>6</sup> Consult with a faculty advisor, program director, and/or academic advisor to identify coursework that best aligns with academic and professional goals.

<sup>7</sup> COM100 Introduction to Human Communication required for students intending to transfer to ASU West to earn a Bachelor of Science in Applied Computing (Cybersecurity).