Cybersecurity



What is cybersecurity?

Cybersecurity is the body of technologies, processes, and practices designed to protect networks, computers, programs, and data from attack, damage, or unauthorized access. In a computing context, the term "security" implies cybersecurity.

On a global scale, cyber crimes such as stolen data, identity theft, and fraud cost the worldwide economy as much as \$2 trillion per year.

What does a computer security specialist do?

Computer security specialists plan, coordinate, and maintain an organization's information security. These workers also educate users about computer security, install security software, monitor networks for security breaches, respond to cyber attacks, and, in some cases, gather data and evidence to be used in prosecuting cyber crime. Computer security specialists are expected to protect computers and servers from damage caused by viruses, unauthorized access, deletion, or theft of important and private information. Information security analysts plan and implement security measures to protect an organization's computer networks and systems. Their responsibilities are continually expanding as the number of cyber attacks increase. (source: www.bls.gov/ooh).

Individuals who excel in this field typically exhibit good critical thinking skills (including complex problem solving) as well as the ability to communicate effectively, exercise good judgment and decision making, and appropriately manage their time.

Why should students choose HCC?

- HCC is the regional leader in cybersecurity programming. The college currently offers two associate degrees in cybersecurity and a number of specialized certificates and a certificate in Cyber and Network Security.
- In 2010, HCC was one of the first community colleges in the nation to be named as a Center of Academic Excellence for Two-Year Education in Cybersecurity (CAE2Y). HCC has maintained status as a CAE. Most recently as a CAE in Cyber Defense (CAE-CD).



- HCC cybersecurity classes are taught in a five-story STEM (Science, Technology, Engineering, and Math) Building that features a state-of-the-art cybersecurity penetration testing lab.
- HCC has aligned many of its cybersecurity courses with Cyberwatch, a consortium of over 40 colleges, businesses, and government agencies. This alignment allows students to transfer seamlessly from HCC to a four-year college to complete their bachelor's degrees.
- Upon program completion, students will be prepared for several industry standard certification exams including:
 - CompTIA Network+ and Security+
- Maryland is ranked fourth in the nation for the highest cybersecurity job openings. Students who train at HCC will be well-placed to transition to the cybersecurity field.

What are the program options?

There are two degree options in cybersecurity at HCC. The A.S. degree has been developed for students wishing to transfer to a four-year institution. With an emphasis on general education, programming, cybersecurity, and forensics classes, this program of study will

PROGRAM OPTIONS

A.A.S. Degree, Cybersecurity

- A.S. Degree, Cybersecurity
- Gertificate, Cyber and Network Security

CAREER OUTLOOK

MEDIAN SALARY



for computer & information technology occupations 546,200 new jobs in U.S. 12% growth in next ten years

Job prospects will be best for college graduates who possess the latest technological skills, particularly graduates who have supplemented their formal education with relevant work experience.

(source: www.bls.gov/ooh)

prepare the student to succeed in upper level courses required at the transfer school.

The A.A.S. degree is for students who wish to enter the workforce after a two-year program of study. The emphasis of this program is to introduce students to the technologies used in the field today, provide hands-on instruction, and prepare students for industry standard certification examinations.

Cyber and Network Security

Students who complete this program will gain knowledge to prepare for industry certification examinations. Students may continue on to other degrees in Cybersecurity.



A.A.S. Degree

Cybersecurity

The career program in cybersecurity is designed for students who plan to enter the field of information security. Major areas of study include network fundamentals, ethics, penetration testing, computer forensics, and operating systems.

General Education Requirements 18-20 credits Arts/Humanities Select a course from approved General Education course list 3 Behavioral/Social Sciences Select a course from approved General Education **Biological/Physical Science** Select a course from approved General Education Diversity Select a course from approved General Education course list3 English Select from the approved English General Education course list3 (ENG 112 is recommended) **Mathematics** Select from the approved math General 41 credits **Program Requirements** CSC 109 UNIX/LINUX Operation System 3 CYB 101 Ethics in the Information Age......3 CYB 210 CYB 224 CYB 225 Introduction to Cloud Computing 3 CYB 246 IST 108 IST 154 IST 155 Networking I..... 4 IST Networking II4 156 IST 160 Introduction to Security Fundamentals 3 Computer Forensics I - Principles IST 166 & Practices 3 IST 261 Server Management I...... 3 0-1 credit **Free Electives** Electives should be selected in consultation with an

Electives should be selected in consultation with an advisor to satisfy career goals or a transfer college curriculum

A.S. Degree

Cybersecurity

The transfer program in cybersecurity is designed for students who plan to transfer to a four-year institution and major in cybersecurity, information assurance, or a related field. Students should identify an intended transfer institution as early as possible and complete appropriate courses. Students should always confer with advisors and transferring institutions for specific requirements as these are subject to change.

General Education Requirements 31-32 credits Arts/Humanities						
Select two courses from approved						
General Education course list						
Behavioral/Social Sciences						
Select two courses from approved						
General Education course list						
Biological/Physical Science						
Select two courses from approved						
General Education course list-						
One must include a laboratory course7-8						
Diversity						
Select a course from approved General Education						
course list						
English						
	101					
*minimum grade of "C" or better is required						
Select another ENG course from approved General						
Education course list						
Mathematics						
Select a course from approved						
General Education course list3-4						
Program Requirements 25 credits						
CSC	130	Fundamentals of Programming Design 3				
CSC	132	Computer Science I 4				
CYB	101	Introduction to Cybersecurity				
CYB	210	Ethics in the Information Age				
CYB	225	Tactical Perimeter Defense				
IST	154	Networking Basics 3				
IST	160	Introduction to Security				
		Fundamentals 3				
IST	166	Computer Forensics I–				
		Principles and Practices				

Restricted Electives

Electives should be selected in consultation with an advisor to satisfy career goals or a transfer college curriculum. Select from the following list:

2-3 credits

AD	101	Introduction to Criminal Justice			
ĊŚĆ	109	UNIX/Linux Operation System			
CSC	232	Computer Science II4			
CYB	224	Ethical Hacking Fundamentals			
CYB	246	Introduction to Cloud Computing3			
IST	108	Microsoft Operating System			
IST	150	PC Tech: Repair and Troubleshooting 3			
IST	173	Database Fundamentals3			
IST	266	Computer Forensics II –			
		Investigations Practices3			
IST	276	Network Forensics			
Free E	lectiv	es 0-1 credits			
Electives should be selected in consultation with an					
advisor to satisfy career goals or a transfer college					

advisor to satisfy career goals or a transfer college curriculum

Degree Requirement...... 60

Certificate

Cyber and Network Security

Students who complete this program will gain knowledge to prepare for industry certification examinations. Students may continue on to other certificates or degrees in Cybersecurity.

Program Requirements 21 credits				
CSC	102	Introduction to Information Technology 3		
OR				
CYB	101	Introduction to Cybersecurity3		
CYB	210	Ethics in the Information Age3		
CYB	224	Ethical Hacking Fundamentals3		
CYB	225	Tactical Perimeter Defense3		
CYB	246	Introduction to Cloud Computing3		
IST	154	Networking Basics3		
IST	160	Introduction to Security Fundamentals3		
Certificate Requirement21				

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