Computer Science: Cyber Security, B.S.

61-64

COMPUTER SCIENCE: CYBER SECURITY, B.S.

Program Learning Outcomes

Graduates of the program will be able to:

- · write correct and robust software.
- use well-known algorithms and computational techniques to solve problems.
- · analyze the interaction between hardware and software.
- apply their technical knowledge and critical thinking to solve problems.
- speak about their work with precision, clarity and organization.
- · write about their work with precision, clarity and organization.
- identify, locate, evaluate, and effectively and responsibly use and cite information for the task at hand.
- · collaborate effectively in teams.
- understand and create arguments supported by quantitative evidence.
- understand the professional, ethical, and social issues and responsibilities with the implementation and use of technology.

Code	Title	Units		
Lower-Division Requirements				
CSC 1043 and CSC 1043L	Introduction to Computer Programming and Introduction to Computer Programming Lab	3		
CSC 1054 and CSC 1054L	Objects and Elementary Data Structures and Objects and Elementary Data Structures Lab	4		
CSC 2054 and CSC 2054L	Data Structures and Algorithms and Data Structures and Algorithms Lab	4		
MTH 1064 and MTH 1064L	Calculus I (FE) and Calculus I Lab (FE) ¹	4		
MTH 1074 and MTH 1074L	Calculus II and Calculus II Lab	4		
MTH 2003	Introduction to Statistics ²	3		
Upper-Division Re	equirements			
CSC 3014	Operating Systems	4		
CSC 3023	Software Engineering	3		
CSC 3094	Programming Languages	4		
CSC 3102	Security+ Exam Preparation	1-2		
CSC 4054	Computer Architecture and Assembly Language	4		
CSC 4081	Senior Seminar in Computer Science	1		
ISS 3073	Networking and Security	3		
ISS 3092	Topics in Cyber Security	2		
ISS 4003	Information and Computer Security	3		
ISS 4012	Topics in Information Security	2		
ISS 4014	Data Base Systems and Web Integration	4		
MTH 3043	Discrete Mathematics	3		
Choose one (1) se	equence from the following:	2-3		
CSC 4102 and CSC 4121	Independent Research in Computer Science I and Independent Research in Computer Science I	I		
CSC 4133	Service Learning in Computer Science			

	HON 4098	Honors Project I	
		and Honors Project II	
	ISS 4072	Internship in Information Systems ³	
	ective Courses		
Cł		or four (4) units from the following: ³	3-4
	CSC 3003	Python and UNIX	
	CSC 3011	Machine Learning and Multivariate Modeling in R	
	CSC 3021	Computational Tools	
	CSC 3031	Data Visualization and Communication with R	
	CSC 3112	Network+ Exam Preparation	
	CSC 4012	Topics in Computer Science	
	CSC 4091	Independent Studies in Computer Science	
	CSC 4093	Software Project	
	CSC 4102	Independent Research in Computer Science I	
	CSC 4121	Independent Research in Computer Science II	
	CSC 4133	Service Learning in Computer Science	
	EGR 2024	Circuit Analysis	
	and	and Circuit Analysis Lab	
	EGR 2024L		
	EGR 3053	Analog Electronics	
	and	and Analog Electronics Lab	
	EGR 3053L	Divital Flactures	
	EGR 3093 and	Digital Electronics and Digital Electronics Lab	
	EGR 3093L	and Digital Electronics Eab	
	EGR 4042	Embedded Systems and Robotics	
	and	and Embedded Systems and Robotics Lab	
	EGR 4042L	·	
	EGR 4103	Electrical Signals and Systems	
	HON 4098	Honors Project I	
	HON 4099	Honors Project II	
	ISS 3042	Project Management and Quality Assurance	
	ISS 4072	Internship in Information Systems	
	MTH 2033	Linear Algebra	
	MTH 2074	Calculus III	
	MTH 4162	Project for Data Analytics Minors I	
	MTH 4171	Project for Data Analytics Minors II	
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MTH 1044 may substitute for MTH 1064.

Total Units

Total Units for the Degree: 59 (plus 4 units of FE)

MTH 3063 or MTH 3083 may substitute for MTH 2003.

³ Four (4) elective units required if ISS 4072 is chosen.