## **CYBERSECURITY - MINOR**

The Cybersecurity Minor is designed to appeal to both less technically-oriented and more technically-oriented undergraduate students, across multiple departments, in multiple colleges. All students who enroll in the minor will acquire a basic understanding of programming, and a firmly grounded understanding of cybersecurity, to include cyber ethics. The inclusion of these courses in the minor will allow students to specialize in the area of cybersecurity that is most closely aligned with their respective interests and their degree plans.

## **Program Requirements**

## Select one of the following tracks:

Code	Title	Semester Credit Hours		
Engineering Track				
CSCE 313	Introduction to Computer Systems	4		
CSCE 410	Operating Systems	3		
CSCE 465	Computer and Network Security	3		
Select 6 hours	s from the following:	6		
CSCE 402	Law and Policy in Cybersecurity			
CSCE 451	Software Reverse Engineering			
CSCE 463	Networks and Distributed Processing			
CSCE 485	Directed Studies <sup>1</sup>			
CYBR 403/ CSCE 477	Cybersecurity Risk			
CYBR 484	Professional Internship <sup>1</sup>			
CYBR 485	Directed Studies <sup>1</sup>			
CYBR 491	Research <sup>1</sup>			
ECEN 424	Fundamentals of Networking			
ECEN 484	Professional Internship <sup>1</sup>			
ECEN 485	Directed Studies <sup>1</sup>			
Total Semester Credit Hours 16				
Code	Title	Semester Credit Hours		
Code Interdisciplina				
Interdisciplina	ary Track	Hours		
Interdisciplina	ary Track  Law and Policy in Cybersecurity  3 or Cybersecurity and Digital Ethics	Hours		
Interdisciplina CSCE 402 or ITSV 308	ary Track  Law and Policy in Cybersecurity  3 or Cybersecurity and Digital Ethics the following:	Hours 3		
Interdisciplina CSCE 402 or ITSV 308 Select one of	ary Track  Law and Policy in Cybersecurity  or Cybersecurity and Digital Ethics the following:  Programming I	Hours 3		
Interdisciplina CSCE 402 or ITSV 308 Select one of CSCE 110	ary Track  Law and Policy in Cybersecurity  or Cybersecurity and Digital Ethics the following:  Programming I  Introduction to Computer Science	Hours 3		
Interdisciplina CSCE 402 or ITSV 308 Select one of CSCE 110 CSCE 111	Law and Policy in Cybersecurity or Cybersecurity and Digital Ethics the following: Programming I Introduction to Computer Science Concepts and Programming Introduction to Program Design and	Hours 3		
Interdisciplina CSCE 402 or ITSV 308 Select one of CSCE 110 CSCE 111 CSCE 121 ESET 269	Law and Policy in Cybersecurity or Cybersecurity and Digital Ethics the following: Programming I Introduction to Computer Science Concepts and Programming Introduction to Program Design and Concepts Embedded Systems Development in	Hours 3		
Interdisciplina CSCE 402 or ITSV 308 Select one of CSCE 110 CSCE 111 CSCE 121 ESET 269	Ary Track  Law and Policy in Cybersecurity  3 or Cybersecurity and Digital Ethics the following:  Programming I  Introduction to Computer Science Concepts and Programming Introduction to Program Design and Concepts Embedded Systems Development in C s from the following: Embedded Systems for Medical	Hours 3 4		
Interdisciplina CSCE 402 or ITSV 308 Select one of CSCE 110 CSCE 111  CSCE 121  ESET 269  Select 9 hours BMEN 428/CSCE	Ary Track  Law and Policy in Cybersecurity  3 or Cybersecurity and Digital Ethics the following:  Programming I  Introduction to Computer Science Concepts and Programming Introduction to Program Design and Concepts Embedded Systems Development in C s from the following: Embedded Systems for Medical	Hours 3		

	CSCE 465	Computer and Network Security	
	CYBR 403/ CSCE 477	Cybersecurity Risk	
	ECEN 424	Fundamentals of Networking	
	ESET 315	Local-and-Metropolitan-Area Networks	
	ESET 349	Microcontroller Architecture	
	ESET 415	Advanced Network Systems and Security	
	ESET 455	Wireless Transmission Systems	
	FIVS 123	Forensic Investigations	
	FIVS 205	Introduction to Forensic and Investigative Sciences	
	GEOG 392		
	ISTM 310	Network Communications and Infrastructure	
	ISTM 315	Database Programming	
	ISTM 320	Business Systems Analysis and Design	
		Communications and Cryptography	
	MATH 471	Communications and Cryptography	
	POLS 447	National Security Policy	
	ITSV 303	Unix System Administration Practices	
	ITSV 308	Cybersecurity and Digital Ethics <sup>2</sup>	
	ITSV 316	Database Systems Administration	
		and Application	
To	otal Semeste	and Application er Credit Hours	16
-	otal Semeste		16 Semester Credit Hours
С	_	er Credit Hours	Semester Credit
C	ode	er Credit Hours	Semester Credit
C To	ode echnology tra 'SV 308	er Credit Hours Title ack	Semester Credit Hours
C To	ode echnology tra 'SV 308	Title  ack  Cybersecurity and Digital Ethics	Semester Credit Hours
C To	ode echnology tra SV 308 elect 13 hour CSCE 402	Title  ack Cybersecurity and Digital Ethics rs from the following:	Semester Credit Hours
C To	echnology tra SV 308 elect 13 hour CSCE 402 CYBR 403/	Title  ack Cybersecurity and Digital Ethics rs from the following: Law and Policy in Cybersecurity	Semester Credit Hours
C To	echnology tra SV 308 elect 13 hour CSCE 402 CYBR 403/ CSCE 477	Title  ack  Cybersecurity and Digital Ethics rs from the following:  Law and Policy in Cybersecurity  Cybersecurity Risk  Embedded Systems Development in	Semester Credit Hours
C To	echnology tra SV 308 elect 13 hour CSCE 402 CYBR 403/ CSCE 477 ESET 269	Title  ack Cybersecurity and Digital Ethics rs from the following: Law and Policy in Cybersecurity Cybersecurity Risk  Embedded Systems Development in C Local-and-Metropolitan-Area	Semester Credit Hours
C To	echnology tra SV 308 elect 13 hour CSCE 402 CYBR 403/ CSCE 477 ESET 269	Title  ack Cybersecurity and Digital Ethics rs from the following: Law and Policy in Cybersecurity Cybersecurity Risk  Embedded Systems Development in C Local-and-Metropolitan-Area Networks	Semester Credit Hours
C To	echnology transverse t	Title  ack Cybersecurity and Digital Ethics rs from the following: Law and Policy in Cybersecurity Cybersecurity Risk  Embedded Systems Development in C Local-and-Metropolitan-Area Networks Microcontroller Architecture Advanced Network Systems and	Semester Credit Hours
C To	echnology transverse t	Title  ack Cybersecurity and Digital Ethics rs from the following: Law and Policy in Cybersecurity Cybersecurity Risk  Embedded Systems Development in C Local-and-Metropolitan-Area Networks Microcontroller Architecture Advanced Network Systems and Security	Semester Credit Hours
C To	echnology tra SV 308 elect 13 hour CSCE 402 CYBR 403/ CSCE 477 ESET 269 ESET 315 ESET 349 ESET 415	Title  ack Cybersecurity and Digital Ethics rs from the following: Law and Policy in Cybersecurity Cybersecurity Risk  Embedded Systems Development in C Local-and-Metropolitan-Area Networks Microcontroller Architecture Advanced Network Systems and Security Engineering Technology Capstone I	Semester Credit Hours
C To	echnology transverse t	Title  ack Cybersecurity and Digital Ethics rs from the following: Law and Policy in Cybersecurity Cybersecurity Risk  Embedded Systems Development in C Local-and-Metropolitan-Area Networks Microcontroller Architecture Advanced Network Systems and Security Engineering Technology Capstone I 1  Empledded Sensors and Internet of	Semester Credit Hours
C To	echnology transverse control of the	Title  ack Cybersecurity and Digital Ethics rs from the following: Law and Policy in Cybersecurity Cybersecurity Risk  Embedded Systems Development in C Local-and-Metropolitan-Area Networks Microcontroller Architecture Advanced Network Systems and Security Engineering Technology Capstone I 1  Embedded Sensors and Internet of Things (IoT) Systems Unix System Administration	Semester Credit Hours

## **Total Semester Credit Hours**

2

16

Course must be approved by the Director of Interdisciplinary Engineering for inclusion in the minor and include applications in cybersecurity.

Course may be applied to latter category only if it is not applied above.

Minimum required GPA to declare minor is a 2.5.

Must make a grade of C or better in each course used towards minor.

Must achieve an overall GPA of 2.5 in approved minor coursework.

Minimum of 6 hours at 300-400 level.