Bachelor of Science

Cybersecurity with a Major in Cyber Operations (BS)

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Cybersecurity with a major in Cyber Operations is an interdisciplinary major encompassing the entire scope of cyberspace and related operations that are both technical and non-technical (i.e., ethical, legal, human-centered, etc.) in nature. Cyber Operations is a complementary discipline to Cybersecurity. Cyber Operations places a particular emphasis on technologies and techniques applicable to all operational and system levels. Coursework in Cyber Operations balances theory, practice and hands-on labs inspired by real-life scenarios. Skills and competencies emphasized are in system attack, infiltration, exploitation, defense, mitigation, and recovery.

Graduates of the Bachelor of Science degree in Cybersecurity with the Cyber Operations major will have the skills and proficiencies that are critical to intelligence, military and law enforcement organizations authorized to perform these specialized operations. Therefore, they will play a role in the enhancement of the national security posture of the nation.

Requirements

Lower-Division General Education

Written Communication (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#written)	6
Oral Communication (http://catalog.odu.edu/undergraduate/ requirements-undergraduate-degrees/#oral)	3
Mathematics (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#math)	3
Language and Culture (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#language)	0-6
Information Literacy and Research (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#information)	3
Human Behavior (http://catalog.odu.edu/undergraduate/ requirements-undergraduate-degrees/#behavior)	3
Human Creativity (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#creativity)	3
Interpreting the Past (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#interpret)	3
Literature (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#literature)	3
Philosophy and Ethics (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#philosophy)	3
The Nature of Science (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#nature)	8
Impact of Technology (http://catalog.odu.edu/undergraduate/requirements-undergraduate-degrees/#impact)	3

Written Communication: Grade of C or better required in both written communication courses and in ENGL 110C before declaring major.

Mathematics: MATH 211 and MATH 212 required

Philosophy and Ethics: met in the major by PHIL 355E

Impact of Technology: met in the major by CYSE 200T

Human Behavior: CRJS 215S or DASC 205S/SOC 205S required

Upper-Division General Education

Met through 300/400-level prerequisite courses required for the major.

Requirements for Graduation

Requirements for graduation include the following:

- · Minimum of 120 credit hours.
- Minimum of 30 credit hours overall and 12 credit hours of upper-level courses in the major program from Old Dominion University.
- Minimum overall cumulative grade point average of C (2.00) in all courses taken.
- Minimum overall cumulative grade point average of C (2.00) in all courses taken toward the major.
- Minimum overall cumulative grade point average of C (2.00) in all courses taken toward a minor.
- Completion of ENGL 110C, ENGL 211C or ENGL 231C, and the writing intensive (W) course in the major with a grade of C or better. The W course must be taken at Old Dominion University.

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· Completion of Senior Assessment.

Cyber Operations Major

Complete lower-division requirements

General Education

1				
Complete upper-division requirements (met through prerequisite				
courses required for the major)				
Introduction to Programming with C++	4			
Introduction to Computer Architecture I	3			
Programming with C++	4			
Introduction to Unix for Programmers	1			
Introduction to Computer Architecture II	3			
Introduction to Discrete Structures	3			
Fundamentals of Computer Engineering	4			
Probability, Statistics, and Reliability	3			
Cybersecurity, Technology, and Society	3			
Cybersecurity Techniques and Operations	3			
Cybersecurity Strategy and Policy	3			
Cyber Law	3			
Data Structures and Algorithms	3			
Introduction to Theoretical Computer Science	3			
Principles and Practice of Cyber Defense	3			
Introduction to Reverse Software Engineering	3			
Operating Systems	3			
Cybersecurity Internship	3			
IDS Electronic Portfolio Project				
Microcontrollers	3			
Introduction to Networks and Data Communications	3			
Cyber Defense Fundamentals	3			
Cyber Physical System Security	3			
Network Engineering and Design	3			
Foundations of Cyber Security	3			
Cybersecurity Ethics	3			
Elective				
owing:	3			
Systems Programming				
Digital Forensics				
Embedded Systems				
Management of Information Security				
Elective Credit as Needed for the Required 120 Credit Hours				
	Introduction to Programming with C++ Introduction to Computer Architecture I Programming with C++ Introduction to Unix for Programmers Introduction to Computer Architecture II Introduction to Discrete Structures Fundamentals of Computer Engineering Probability, Statistics, and Reliability Cybersecurity, Technology, and Society Cybersecurity Techniques and Operations Cybersecurity Strategy and Policy Cyber Law Data Structures and Algorithms Introduction to Theoretical Computer Science Principles and Practice of Cyber Defense Introduction to Reverse Software Engineering Operating Systems Cybersecurity Internship IDS Electronic Portfolio Project Microcontrollers Introduction to Networks and Data Communications Cyber Defense Fundamentals Cyber Physical System Security Network Engineering and Design Foundations of Cyber Security Cybersecurity Ethics Elective Digital Forensics Embedded Systems Management of Information Security			

Total Credit Hours 120-126

No more than two classes, or six credits, may be counted for both the major and a minor. Some minors may allow fewer credits to share.

Degree Program Guide

The Degree Program Guide is a suggested curriculum to complete this degree program in four years. It is just one of several plans that will work and is presented only as broad guidance to students. Each student is strongly encouraged to develop a customized plan in consultation with their academic advisor. Additional information can also be found in Degree Works.

Course	Title	Credit Hours
Freshman		
Fall		
ENGL 110C	English Composition (Grade of C or better required)	3
MATH 211	Calculus I	4
Oral Communication		3
Information Literacy and Resea	rch	3
Human Behavior (CRJS 215S or required)	r DASC 205S/SOC 205S	3
	Credit Hours	16
Spring		
ENGL 211C or ENGL 231C	Writing, Rhetoric, and Research (Grade of C or better required) or Writing, Rhetoric, and Research: Special Topics	3
CS 150	Introduction to Programming with C++	4
CYSE 200T	Cybersecurity, Technology, and Society (meets Impact of Technology)	3
MATH 212	Calculus II	4
Sophomore Fall	Credit Hours	14
Nature of Science I		4
CS 170	Introduction to Computer Architecture I	3
CS 250	Programming with C++	4
CS 252	Introduction to Unix for Programmers	1
ECE 241	Fundamentals of Computer Engineering	4
	Credit Hours	16
Spring	Credit Hours	16
Spring Nature of Science II	Credit Hours	16
	Credit Hours Introduction to Computer Architecture II	
Nature of Science II	Introduction to Computer	4
Nature of Science II CS 270	Introduction to Computer Architecture II	4 3

Credit Hours

16

Junior

Fall

	Total Credit Hours	120
	Credit Hours	13
Elective (if needed)		1
ECE 455	Network Engineering and Design	3
ECE 419	Cyber Physical System Security	3
CYSE 368 or IDS 493	Cybersecurity Internship or IDS Electronic Portfolio Project	3
Human Creativity		3
Spring		
•	Credit Hours	15
Approved Program Elective		3
MSIM 470	Foundations of Cyber Security	3
ECE 416	Cyber Defense Fundamentals	3
CS 471	Operating Systems	3
Literature		3
Senior Fall		
	Credit Hours	15
ECE 346	Microcontrollers	3
CS 467	Introduction to Reverse Software Engineering	3
CS 390	Introduction to Theoretical Computer Science	3
CYSE 301	Cybersecurity Techniques and Operations	3
CYSE 425W	Cybersecurity Strategy and Policy (C or better required)	3
Spring	Credit Hours	15
Interpreting the Past		3
ECE 355	Introduction to Networks and Data Communications	3
CS 381	Introduction to Discrete Structures	3
CS 466	Principles and Practice of Cyber Defense	3
PHIL 355E	Cybersecurity Ethics (meets Philosophy and Ethics)	3

Language and Culture I & II may be met in high school and are not included in this four-year plan. Please see requirement details.