BS Computer Science - Cybersecurity Track

Code	Title	Semester Hours
BS in Computer Science wit	th Cybersecurity Track Degree Plan (120 hours)	
Core Requirements (42 hour	rs)	
First Year Seminar		3
FYE 1301	First Year Seminar	
Freshmen Composition I		3
EN 1311	Rhetoric and Composition	
or EN 1313	Rhetoric and Composition for International Students	
Literature		3
Any EN 23XX literature cou	ırse	
History		3
Any 1000, 2000, or 3000-le	evel HS course	
Social Science		6
PO 1314, PS 1301, PS 231	ng: BA 1310, CJ 1301, CPH 1301, EC 2301, EC 2303, ED 2330, HU 3300, HU 3303, PO 1311, PO 1313, 10, PS 2353, PS 2355, PS 2363, PS 2337, SC 1311, SC 2321, SC 2371, 3 hrs. of Communication Studies 334) CM 1341 recommended for this major.	
Mathematics		
Satisfied by MT 2412 in the	e courses required for this minor.	
Natural or Physical Sciences		3
Select one: BL 1301, BL 13 PY 1300, PY 1310, PY 140	302, BL 3311, CH 1303, CH 1401, CH 1402, ES 1300, ES 1301, ES 1302, ES 1303, ES 1304, ES 1305, ES 13)1, PY 1402	73,
Fine Arts		3
	following:AR 1300, AR 1301, AR 1311, AR 1312, AR 2301, AR 2321, AR 2361, AR 2362, AR 3331, AR 3351, hr. DM course, 3 hrs. of MU (applied music lessons, ensembles or other MU course)	
Foreign Language and Interna	ational Engagement	6
or better; (2) Two courses (d through one of four ways: (1) One 3-hour course in any language at the 3000 level or above, with a grade of E (1311 and 1312) in a language not previously studied; (3) Two courses (2311 and 2312) in a language previous or college level; (4) Qualifying scores on an AP or CLEP exam, or both the ACTFL OPI and WPT exams	
Philosophy - Self		3
PL 1301	Intro to Philosophy	
Philosophy - Ethics		3
PL 2301	Foundations of Ethics	
Theology - God		3
TH 1301	Introduction to Theology	
Intermediate Theology		3
Any TH 33xx course		
Computer Science Major Co	purses (42 hours)	
CS 1310	Programming I in C	3
CS 1311	Data Structures	3
CS 2110	Sophomore CS Seminar	1
CS 2313	Object Oriented Programming I	3
CS 2315	Algorithms	3
CS 2323	Object Oriented Programming II	3
CS 2350	Computer Architecture	3
CS 3110	Junior CS Seminar	1
CS 3310	Intro to Systems Analysis and Design	3
CS 3320	Files and Database	3
CS 3330	Computer Networks	3

CS 3340	Software Engineering	3		
CS 3350	Operating Systems	3		
CS 4110	Senior CS Seminar	1		
CS 4395	Senior Project	3		
Mathematics Minor (17 hours)				
MT 2412	Calculus I	4		
MT 2318	Applied Linear Algebra	3		
MT 2323	Discrete Math Structures	3		
MT 2413	Calculus II	4		
MT 4331	Probability Theory	3		
Cybersecurity Track (12 hours)				
CS 4362	Comp Security & Privacy	3		
Cybersecurity Electives (3 courses)				
Cybersecurity Electives include CS4361 Computer Network Security / CS4363 Cloud Computing Security / CS6364 Digital Forensics and Cyber Crime / CS4365 Preparation for Security Certification / CS4367 Cybersecurity Risk Management / CS4368 Cybersecurity Policy and Law /				

CS 4369 Cryptography Principles and Practice / CS4314 Software Security

Electives (7 hours)

An elective can be any course taken from any discipline. Students can use these hours to pursue certificates, minors, or second majors.

Total Semester Hours

First Year			
Fall	Semester Hours	Spring	Semester Hours
Elective		3 Literature	3
FYE 1301		3 CM 1341	3
EN 1311		3 CS 1311	3
MT 2412		4 MT 2413	4
CS 1310		3 Fine Arts	3
		16	16
Second Year			
Fall	Semester Hours	Spring	Semester Hours
CS 2315		3 CS 2323	3
PL 1301		3 PL 2301	3
Foreign Language		3 CS 2350	3
CS 2313		3 Foreign Language	3
MT 2323		3 MT 2318	3
CS 2110		1	
		16	15
Third Year			
Fall	Semester Hours	Spring	Semester Hours
History		3 Advanced Theology	3
TH 1301		3 CS 3330	3
Cybersecurity Elective or CS 4362		3 CS 3340	3
CS 3310		3 CS 4362	3
CS 3320		3 MT 4331	3
CS 3110		1	
		16	15
Fourth Year Fall	Semester Hours	Spring	Semester Hours

7

120

Cybersecurtiy Elective	3 CS 4395	3
CS 3350	3 CyberSecurity Elective	3
CS 4110	1 Elective	3
CS 3335	3 Elective	1
	13	13

Total Semester Hours 120