Cybersecurity BS (Fall 2014 start, no co-op, begin with CS 115)

FALL TERM 1		SPRING TERM 2		SUMMER	
MA 121 followed by	Differential Calculus	MA 123 followed by	Series, Vectors, Functions, and Surfaces		
MA 122	Integral Calculus	MA 124	Calculus of Two Variables		
CS 115	Intro Computer Science	CS 284	Data Structures		
	Science I		Science II		
			Science Lab		
CS 146	Intro Web Programming & Project Development	CS 135	Discrete Structures		
CAL 103/105	Humanities	CAL 105/103	Humanities		
PE 200	Phys. Ed. I	PE 200	Phys. Ed. II		
TERM 3		TERM 4			
CS 306	Intro to IT Security	CS 392	Systems Programming		
CS 385	Algorithms	CS 496	Principles of Programming Languages		
CS 334	Automata & Computation	CS 347	Software Development Process		
CS 383	Computer Organization & Programming	MA 222	Probability & Statistics		
HSS 371 or HPL 455	Computers & Society Ethical Issues in Science & Technology	HUM	Humanities 200 level		
PE 200	Phys. Ed. III	PE 200	Phys. Ed. IV		
TERM 5		TERM 6			
CS 442	Database Mgmt. Systems	CS 492	Operating Systems		
CS 443	Database Practicum	CS 488	Computer Architecture		
CS 503	Discrete Math for Cryptography	CS 579	Foundations of Cryptography		
CS 576	Secure Systems	CS 578	Privacy in a Networked World		
CS 577	Cybersecurity Lab	HUM	Humanities 300 level		
TERM 7		TERM 8			
		CS 126			
CS 425	Cybersecurity	CS 426	Cybersecurity		

	Capstone I		Capstone II	
CS 595	Information Security and the Law	CS 521	TCP/IP Networking	
CS	Security elective	CS	Security elective	
CS	CS elective		Free elective	
CS 511	Concurrent Programming	HUM	Humanities elective	
CS 485	Societal Impact of Information Technologies (1 credit)			