## **Computer Science & Cybersecurity Course Schedule\***

Course	Name	Fall 1	Fall	Fall	Sprin	Sprin	Sprin	Sum	Sum-	Comment
			2	Full	g 1	g 2	g Full	-mer	mer	
								1	2	
CSCI 1250	Intro to Computer Programming	✓	✓	✓	✓	✓	✓	✓		
CSCI 1400	Digital Fundamentals	✓			✓					
CSCI 2350	Programming and Data Structures	✓	✓		✓	✓	✓		✓	
CSCI 2351	Object-Oriented Design		✓			✓		✓		
CSIC 3102	Data Structures and Algorithms	✓			✓			✓		
CSCI 3200	Ethics in Computer Science	✓			✓					
CSCI 3362	Applications of Cybersecurity	✓			✓				✓	
CSCI 3501	Computer Organization and Design		✓			✓				
CSCI 3610	Cloud Funds and Web Programming									as needed
CSCI 3730	Data Science and Analytics									as needed
CSCI 4101	Programming Languages		✓			✓				
CSCI 4103	Operating Systems	✓			✓					
CSCI 4330	Software Development		✓			✓				
CSCI 4402	Database Systems		✓			✓				
CSCI 4890	Theory of Computation					✓			✓	
CSCI 4901	Special Topics in Computer Science									as needed
CSCI 4991	Computer Science Internship									as needed
			1							
CYBR 2000	Introduction to Cybersecurity	✓			✓					
CYBR 3501	Computer Networks	✓			✓					
CYBR 4361	Ethical Hacking		✓							
CYBR 4362	Information Security					✓				
CYBR 4901	Special Topics in Cybersecurity									as needed
CYBR 4991	Cybersecurity Internship									as needed
Notes:										

<sup>\* &</sup>quot;Fall 1", "Spring 1", and "Summer 1" courses include "ELearn 1" sections for online students and "1st Session" sections for on-campus students. "Fall 2", "Spring 2", and "Summer 2" courses include "ELearn 2" sections for online students and "2nd Session" sections for on-campus students. "Fall Full" and "Spring Full" courses are exclusively for on-campus students - most are fully in-person "X" sections but others are hybrid or online. Every effort is made to offer the courses as seen in the table. In rare cases, it might not be possible to offer a course at the indicated time. Lots of courses will be offered more frequently than indicated.