Computer science											
SCS 1949 Introduction to Computer Programming 1	Computer Science	will be able to write id robust software.	will use well-known s and computational s to solve problems	will analyze the n between hardware and	will be able to apply their knowledge and critical o solve problems. (CC: CT)	will be able to speak ir work with precision, d organization. (CC: OC)	will be able to write about c with precision, clarity ization. (CC: WC)	will be able to identify, aluate, and effectively and ly use and cite on for the task at hand.	will collaborate effectively	will be able to understand e arguments supported by ve evidence. (CC: QR)	will understand the nal, ethical and social I responsibilities with the station and use of y.
CSC 10491 - Introduction to Computer Programming 1		Students v	Students v algorithm cechnique	Students on the state of tware.	Students : echnical :hinking t	Students v about the	Students ' :heir worl	Students of ocate, ever esponsib nformation (CC: IL)	Students ' n teams.	Students v and creat quantitati	Students wi professiona issues and r implementa technology.
CSC 1094-1 Introduction to Computer Programming lab 1	CSC 1043 - Introduction to Computer Programming	1	, <u>,</u>	1	I	, <u>.</u>	0. + 10	1	- · · -	ı	1
CSC 103-1-C Objects and Elementary Data Structures R		ı		1	I					1	1
CSC 1994. Objects and Elementary Data Structures all B R R R R R R R R R		R			R		ı			R	R
SEC 2509-1- Date Structures and Algorithms R R R R R R R R R							ı				+ +
CSC 2004 - Date Structures and Algorithms Lab R R R R R R R R R R		-	R	R		ı	ı		R		+
SECTION Properties Foreign and Multibrorate Modeling in R R R R R R R R R R						i	i				+
SCS. 2011 - Machine Learning gradems R R R R R R R R R	-	-					·	1			+ +
CSC 30121 - Organiting Systems								1		1	+ +
SS 2021 - Computational Torols		'		R				1	R	<u> </u>	
SC 3031 - 3 of tware Engineering										+	
R		М		1		R	R	R	М		+
CSC 4012 - Topics in Computer Science								1		+	R
R			М	М						+	
CSC 4094 - Computer Architecture and Assembly Language		· · ·			R					R	
CSC 4081 - Senior Seminar in Computer Science				М					R		М
SCS 4193 - Service Learning in Computer Science					М	М	М	М		M	
CSC 4133 - Service Learning in Computer Science	'	М		М					М		
CRR 2024 - Electronics and Circuit Analysis Lab											+
EGR 2024L - Electronics and Circuit Analysis Lab				1	1						+
EGR 3053 - Analog Electronics R R	•			i	i					+	+
SGR 3093 - Nalog Electronics Lab					R					+	
FGR 3093 - Digital Electronics R R	-									+	+
EGR 3093L - Digital Electronics Lab R										+	+
EGR 4042 - Embedded Systems and Robotics M M M M M M M M M										+	+
EGR 4103 - Electrical Signals and Systems M M M M M M M M M	-									+	+
EGR 4103 - Electrical Signals and Systems										+	+
HON 4098 - Honors Project I										+	+
HON 4099 - Honors Project II						М	М	М		М	
SS 3042 - Project Management and Quality Assurance								+			
SS 3073 - Networking and Security	•				R				R	+	M
SS 3092 - Topics in Cyber Security				R						<u> </u>	+
ISS 4003 - Information and Computer Security	·					R	R			1	М
ISS 4012 - Topics in Information Security								R		1	†
ISS 4014 - Data Base Systems and Web Integration M	' '			R		R	İ			1	М
ISS 4072 - Internship in Information Systems		М							М	М	+
SS 4081 - Senior Seminar in Information Systems											М
MTH 1064 - Calculus I I	·				М	М	М	М			М
MTH 1064L - Calculus I Lab I I I I MTH 1074 - Calculus II I I I I MTH 1074L - Calculus II Lab I	·									I	I
MTH 1074L - Calculus II Lab I<	MTH 1064L - Calculus I Lab								- 1	1	1
MTH 2003 - Introduction to Statistics I R MTH 2033 - Linear Algebra R I MTH 2074 - Calculus III R I MTH 3043 - Discrete Mathematics R I MTH 3063 - Calculus Based Statistics With R R R	MTH 1074 - Calculus II									I	I
MTH 2033 - Linear Algebra R I R R MTH 2074 - Calculus III R I I III II	MTH 1074L - Calculus II Lab								I	1	1
MTH 2074 - Calculus III R <	MTH 2003 - Introduction to Statistics				I					R	
MTH 2074 - Calculus III R <	MTH 2033 - Linear Algebra		R		I					R	R
MTH 3063 - Calculus Based Statistics With R R M			R								
MTH 3063 - Calculus Based Statistics With R R M	MTH 3043 - Discrete Mathematics		R								
MTH 3073 - Mathematical Modeling					R					R	М
	MTH 3073 - Mathematical Modeling				R					R	
MTH 3083 - Mathematical Probability and Statistics					R					R	М