MAJOR: COMPUTER SCIENCE

Student:			_ E-numl	E-number: C		Catalog Year:		
General Educati	on Requ	<u>ireme</u>	nts_					
Language (9 hrs, C or better red	quired)			Social/Behavioral Scien (9 hrs, two disciplines r				
Course	Hours	Grade	Semester	Course	Hours	Grade	Semester	
ENG 1001G	1100.10	0.0.0			11000	0.000		
ENG 1002G								
CMN 1310G								
Scientific Awareness (7 hrs, biological and	physical re	quired; la Grade	b required)	Humanities/Fine Arts (9 hrs, two areas requires Course	ed)	Grade	Semester	
Biological	Tiours	Grade	Semester	Humanities	Hours	Grade	Jennester	
Бююдісаі				numanities				
Physical				Fine Arts				
Lab				Humanities/Fine Arts				
Mathematics - compl Senior Seminar Course	leted in maj	or Grade	Semester	Foreign Language Exe if not foreign language of two semesters of a sing Course	exempt, t	hen must		
Course	Hours	Graue	Semester	Course	nouis	Graue	Jennester	
Graduation Requi			7	Electronic Writing F	ortfolio)	l	
120 semester			4	EWP 1				
40 hrs of uppe		ourses	4	EWP 2				
2.00 Cumulati			4					
2.00 Major GF			4					
42 hrs in resid			4					
32 hrs junior/		ency	4					
12 hrs senior Cultural Diver			4					

Notes:

FALL 2024/SPRING 2025

Degree Core Courses (66 hrs)

Course	Prerequisites	Hours	Grade	Semester
MAT 1441G (F, S) – Calculus and Analytic Geometry I	check catalog	5		
MAT 2442 (F, S) – Calculus and Analytic Geometry II	MAT 1441G	5		
MAT 2550 (F, S) – Linear Algebra	MAT 1441G	3		
MAT 2345 (S) – Discrete Mathematics	MAT 1441G	3		
MAT 3701 (F) – Probability and Statistics I	MAT 2442	3		

Course	Prerequisites	Hours	Grade	Semester
+CSM 1000 (F, S) – Intro to Computer Science		3		
CSM 2170 (F, S) – Computer Science I	MAT 1441G (co-req)	4		
CSM 2670 (F, S) – Computer Science II	CSM 2170	4		
CSM 3570 (F) – Numerical Analysis	CSM 2170, MAT 2442,	3		
	MAT 2550			
CSM 3670 (F) – Computer Systems	CSM 2670	3		
CSM 3870 (F) – Data Structures	MAT 2345, CSM 2670	3		
CSM 3770 (S) – Combinatorial Computing	MAT 2345	3		
MIS 4700 (F) – Advanced Networking	CSM 3870	3		
MIS 4770 (F) – Database and Data Management	CSM 3870	3		
CSM 4885 (S) – Theory of Computation	CSM 3870	3		
CCNA ADDE (C) Artificial Intelligence	CSM 3570, MAT 3701,	2		
CSM 4985 (S) – Artificial Intelligence	CSM 3870	3		
CSM 4970 (S)- Operating Systems	CSM 3670, CSM 3870	3		
CSM 4270 (F) – Programming Languages	CSM 3670	3		
CSM 4880 (S) - Algorithms	CSM 3870	3		
CSM 3980 (S) – Parallel Programming	CSM 3570, CSM 3870	3		
CSM 4275* - Internship	CSM 3870, Junior	3		
*Student must consult with Internship coordinator a	at least one semester before	enrolling	in CSM 4	275

Major Electives (10 hrs)

Course	Hours	Grade	Semester

Consult catalog for potential elective MAT and CSM courses. Electives must be 3000+ level.

+this course is recommended for students who enter the program not ready for CSM 2170.

Notes: