College of Health & Sciences 2024-2025 Computer Science Degree Plan

FIRST YEAR - FRESHMAN

Fall Semester

<u>Fall</u> S	Semeste	<u>r</u>	<u>Spring</u>	Semeste	<u>r</u>
MATH	1513 *	College Algebra	CMPSC	1133	Computer Programming II
		(GE - Mathematical and Statistical Reasoning)	MATH	1713	Trigonometry
CMPSC	1113 *	Computer Programming I	ENG	1213 *	Freshman Composition II
		(GE - Exploration and Personal Enrichment)			(GE - Written Communication)
ENG	1113 *	Freshman Composition I		1-14 *	GE - Nature and Science (with Lab)**
		(GE - Written Communication)	CMPSC	3	Upper Level Computer Science Elective^
PS	1113 *	United States Government			
		(GE - Civic Consciousness)			
HIST	24-3 *	United States History Survey **			
		(GE - Civic Consciousness)			
UNIV	1001 *	Tiger Connect			
		(GE - First-Year Experience)			

16 TOTAL HOURS

16 TOTAL HOURS SECOND YEAR - SOPHOMORE

Fall Semeste	er	Spring Seme	ster
MATH 2825	Calculus & Analytic Geometry I	CPMSA 3913	Discrete Math
CPSMA 2103	Data Structures	CMPSC3	Upper Level Computer Science Elective^
CMPSC 3613	Computer Architecture	1-14	* GE - Nature and Science **
CMPSC3	Upper Level Computer Science Elective^	3	* GE - Cultural and Aesthetic Awareness**
3 *	Communication** (COMM 1113 Recommended) (GE - Exploration and Personal Enrichment/Elective)		(Intercultural Knowledge and Competence if not yet met)
		3	* GE Elective (CMPSC 1513 Recommended)
17 T	OTAL HOURS	16	TOTAL HOURS

17 TOTAL HOURS

THIRD YEAR - JUNIOR

E-II C-m-store		Spring Somestor		
<u>Fall</u> <u>Semester</u>		<u>Spring</u> <u>Semester</u>		
CMPSC 3113	Operating Systems	CMPSC 4213	Data Base Design	
CPSMA 3103	Algorithm Analysis	CMPSC3	Upper Level Computer Science Elective^	
CMPSC3	Upper Level Computer Science Elective^	2 *	GE Elective (KIN 2122 Recommended)	
3 *	GE - Cultural and Aesthetic Awareness** (Global		Electives***(8 hours)	
	Citizenship if not yet met)			
3	Electives***(3 hours)			

15 TOTAL HOURS

FOURTH YEAR - SENIOR

Fall Semester

	<u>Spr</u>
a & Development	CMI

CMPSC 3943	Software Design & Development
CMPSC3	Upper Level Computer Science Elective^
	Electives***(6 hours)

oring	Semester	
IPSC	4473	Theory of Programming Languages
		Electives***(9 hours)

12 TOTAL HOURS

12 TOTAL HOURS

TOTAL DEGREE PLAN HOURS 120

**See current catalog "GE Requirements" for selection *GE Requirement

***No Minor required/Electives (10-16 hours)

^Up to 6 hours may be CPSMA instead of CMPSC

16 TOTAL HOURS