Degree Audit	C	omputer Science	2023/24 Catalo
General Requirements:			
CGPA 2.0+		Demaining aradita needed	
132 earned credits	- ( d 40)	Remaining credits needed	
300/400 level course	s (need 12)	Remaining courses needed	
General Education: (			
UNIV 100	URD	U 101	
WRCM 101_			- (
•	•	d, include an extra humanities cours	• • •
	,	uslim students MUST take ISLM 101	•
		(course code)	
	I, UKDU, ENG	GL, ISLM, CRST, HIST, ARTS, MUS	C, Foreign Language Course
PKST 101	-l C-i	/	
2 Other Socia		,	irse codes)
		SC, ECON, EDUC, BUSN	
		redits (NOT Physics)	
All 4 remaining math	and science	General Education courses are cove	ered by the major courses.
lajor Requirements: (18 cor	e as listed; 7 s	supporting courses as listed; 4 comp	outing electives) See transcrip
or grade points.			
Core Courses:	Grade	Supporting courses:	Grade
COMP 102		MATH 111	
COMP 111		STAT 115	
COMP 113		CSCS 105	
COMP 200		CSCS 201	
COMP 206		CSCS 202	
COMP 213		CSCS 203	
COMP 220		CSCS 320	
COMP 300			
COMP 301		Major Electives: (Must to	
COMP 302		CSCS	
COMP 303		CSCS	
COMP 311		CSCS	
COMP 360		CSCS	
COMP 401			
COMP 410			
COMP 421			
COMP 451			
·			
COMP 451 COMP 497A COMP 497B Computer Science s	students who	o did not study Mathematics in the	eir Intermediate/A-Lev
Major CGPA 2.0+ To find a major CGP Add grade points aw This is on your trans	A: varded for all ( script. Write th	ATH 101 and MATH 102.  CSCS or COMP courses taken (DO at total here	,
		MPTED (this is the first column NC NO NOT include CSCS 100). Write the	
Divide the total grad CGPA.	e points awar	ded by the total number of credits at	tempted. That is your major
Programs accredited by cour	ncils (Comput	er Science) should follow their accre	editina hodies' internshin

Programs accredited by councils (Computer Science) should follow their accrediting bodies' internship policies.

<u>Please note:</u>
6-Year Degree Tenure: Students must complete the graduation requirements in a tenure of 6 years(including terms withdrawn).