Degree Audit	Co	mputer Science	202	3/24 Catalog
General Requirements:		-		
CGPA 2.0+				
132 earned credits	(140)	Remaining credits needed		
300/400 level courses	s (need 12)	Remaining courses needed		
General Education: (1	5 courses as li	isted)		
	URDU			
WRCM 101	WRCM	<i>I</i> 1102		
(If any	exempted, inc	clude an extra humanities course for	each exemptio	n)
ISLM 101 <u>or</u> C	RST 152 (Mus	slim students MUST take ISLM 101)		
2 other humar	nities:	(course code)	(course code)	
PHIL, MCOM	, URDU, ENGL	., ISLM, CRST, HIST, ARTS, MUSC	, Foreign Langu	lage Course
PKST 101				
2 Other Socia	l Sciences:	(cours	se codes)	
		C, ECON, EDUC, BUSN	,	
		dits (NOT Physics)		
		eneral Education courses are cover	ed by the maior	courses.
3			,	
Major Requirements: (18 core	as listed; 7 su	ipporting courses as listed; 4 compu	ıting electives)S	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	<u> </u>	CSCS 203		
COMP 220		CSCS 320		
COMP 300				
COMP 301	<u> </u>	Major Electives: (Must tota	al 12 credit)	credits
COMP 302		CSCS	·	
COMP 303		CSCS		
COMP 311		CSCS		
COMP 360		CSCS		
COMP 401				
COMP 410				
COMP 421				
COMP 451				
COMP 497A				
COMP 497B				
•	arded for all C	SCS or COMP courses taken (DO N	IOT include CS	CS 100).
This is on your transc	•	·		
		PTED (this is the first column NOT NOT include COMP 100). Write th		
		ed by the total number of credits atte		

Program accredited by councils (Computer Science) should follow their accrediting bodies' policies regarding internships.

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6-Years Degree Tenure: Students must complete the graduation requirements in a tenure of 6 years (including terms withdrawn).