Degree Audit	Computer Science	2015/16 thru 2018/19 Catalog
General Requirements:		
CGPA 2.0+		
132 earned credits	Remaining credits needed	
300/400 level courses (need 12)	Remaining courses needed	
General Education: (15 courses as list	sted)	
UNIV 100		
ENGL 101ENGL	103	
URDU 101MCOM	100	
(If any exempted, incl	ude an extra humanities course	for each exemption)
ISLM 101 <u>or</u> CRST 152 (Mus	lim students MUST take ISLM 1	01)
1 other humanities:	(course code)	
PHIL, MCOM, URDU, ENGL	, ISLM, CRST, HIST, ARTS, MU	JSC, Foreign Language Course
PKST 101		
2 Other Social Sciences:		ourse codes)
SOCL, PSYC, GEOG, PLSC		
1 science lab course of 4 cred	,	
All 4 remaining math and science Ge	eneral Education courses are co	vered by the major courses
Major Requirements: (20 core as listo	ed; 7 supporting courses as liste	ed; 4 computing electives)
See transcript for 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 113 COMP 200 COMP 206	CSCS 202	
COMP 213 COMP 220 COMP 300/323	CSCS 203	
COMP 220	CSCS 320	
COMP 300/323		
COMP 301	Major Electives: (Must t	otal 12 credits) credits
COMP 302	CSCS	
COMP 303	CSCS	
COMP 311	CSCS	
COMP 360	CSCS	<del></del>
COMP 401		<del></del>
COMP 405	* OOMB 000 NOT - #	- I - ft - r 0047 00MD 000
COMP 421		ed after 2017, COMP 300
COMP 451	replaces this	
COMP 452		
COMP 497A		
COMP 497B		
Major CGPA 2.0+		
To find major CGPA:		
Add grade points awarded for all CS	•	O NOT include CSCS 100).
This is on your transcript. Write that	total here	
Add the number of credits ATTEMP	TED (this is the first column N	OT credits earned) for all
COMP or CSCS courses taken (DO	•	•
Divide the total grade points awarde	d by the total number of credits	attempted. That is your maior

CGPA.