COMPUTER SCIENCE - BACHELOR OF SCIENCE

To continue in the program and graduate with a degree in computer science, a student must achieve a grade of C (2.0) or better in all computer science courses required for the major.

All Computer Science prerequisites (courses beginning with 50:198) must be satisfied with a C or higher.

	MIN.	COURSES COMPLETED	COMPLETED CREDITS
COURSES REQUIRED:	CREDITS	Subj. #:Course #	Sem/Yr
PROGRAMMING FUNDAMENTALS	4	198:111	Seniy n
OBJECT-ORIENTED PROGRAMMING	3	198:113	
MATHEMATICAL FOUNDATIONS OF			
COMPUTER SCIENCE	3	198:171	
C AND SYSTEMS PROGRAMMING	3	198:211	
DATA STRUCTURES	3	198:213	
INTRODUCTION TO COMPUTER ORGANIZATION	3	198:231	
DESIGN AND ANALYSIS OF ALGORITHMS	3	198:371	
OPERATING SYSTEMS	3	198:443	
COMPUTER SCIENCE ELECTIVES (300-400 level)			
At most 3 credits each of 198:494 and 198:497			
	3	198:	
	3	198:	
	3	198:	
	3	198:	
	3	198:	
COURSES REQUIRED OUTSIDE MAJOR:			
UNIFIED CALCULUS I, II	8	640:121, 122	
LINEAR ALGEBRA	3	640:250	
MATHEMATICS ELECTIVE 200 OR HIGHER			
(Excluding 640:237)	3	640:	
ELEMENTS OF PHYSICS I AND LAB	4	750:131, 133	
ELEMENTS OF PHYSICS II AND LAB	4	750:132, 134	
NATURAL SCIENCE ELECTIVES (4 credits)		. ,	
In Biological Sciences, Chemistry, or Physics (excludin	-	jor courses)	
	4		