

Expected grad date _____

BS-COMPUTER SCIENCE
2000-2002 CATALOG

Date Of Audit _____

Legend: T = Transfer Wv = Wavier

Core Requirements, 45 Hours

UNIV 101/102 or UNIV 110 (2 Hours) _____		PHIL 110 Critical Thinking _____	
ENGL 110 English Comp I _____		ENGL 120 English Comp II _____	
MATH 131 Algebra & Trigonometry _____		MATH 150 Discrete MATH I _____	
Science Elective _____		Science Elective _____	
HUMN/Fine Arts Elective _____		HIST/SOCI Science Elective _____	
HEED112 Or 2hrs PEDU _____		SPEE 200 Intro To Speech _____	
Restricted Elective _____		Restricted Elective _____	
Restricted Elective _____			

Major Courses, 75 Hours

CSC 120 Intro Prog Methods _____		CSC 130 Program Design & Imple. _____	
CSC 201 Comp Organ & Assembly Language _____		CSC 220 Data Structure & Alg _____	
CSC 403 Soci, Ethic/Prof Issues _____		CSC Elective 200 Level _____	
CSC Elective 200 Level _____		CSC Elective 300 Level _____	
CSC Elective 300 Level _____		CSC Elective 300 Level _____	
CSC Elective 300 Level _____		CSC Elective 400 Level _____	
CSC Elective 400 Level _____		CSC Elective 400 Level _____	
CSC Elective 400 Level _____		MATH142 Calc W/Anal Geometry I _____	
MATH241 Calc W/Anal Geometry II _____		MATH251 Linear Algebra _____	
MATH250 Discrete MATH II _____		STAT202 Basic Probability & Stat _____	
Free Elective _____		*Restricted Elective _____	
Free Elective _____		*Restricted Elective _____	
Free Elective _____		*(Choose From: MATH242, MATH300 Level Or _____	
Above, _____			

CSC300 Level Or Above, PHYS200 Level Or Above,
STAT300 Level Or Above)

Name: _____ Ssn: _____

Advisor: _____ Cum GPA: _____ Minimum Hours Required: 120

Total Hrs To Date: _____

Other program requirements:

1. A student must pass prerequisite courses with a grade of "c" or higher before enrolling in subsequent courses.
2. The computer science major must complete a departmental comprehensive examination in the senior year.
3. Students cannot earn credit toward degree requirements for the following computer programming language courses: CSC 101, CSC 102, CSC 110, CSC 202, CSC 204, which use the same computer programming language(s) taught in CSC 120 and/or CSC 130.
4. Any student enrolled in a CSC course who does not meet the prerequisites for that course may, at the discretion of the instructor and with approval of the department chair, be required to drop the course.