COMPUTER SCIENCE MAJOR (UCSG – Major and Related Courses - 20)

DOMAIN GENERAL EDUCATION (10 Courses Required): Domain II A is satisfied through completion of the Computer Science major, leaving ten courses to be completed to satisfy the remaining General Education subdomains through courses taken outside the major department. Only courses designated (Gen. Ed. Domain) after the course title will meet General Education requirements. Please refer to the catalog for full information.

COURSE #	TITLE	<u>SUBDOMAINS</u> <u>MET</u>
<u>STAT 117</u> SCI LAB	Introduction to Statistics Must be a lab course open to science majors	<u>CCB</u> 2B

Domain General Education Subdomains

Common Core:	A. ENGL 110 Expository Writing B. MATH XXX (credit-bearing)	
Domain I:	A. Creative Arts B. Humanities C. Language	
Domain II:	A. Analysis, Modeling, Problem-Solving B. Natural Sciences (two)	X
Domain III:	A. Perspectives on the Past B. Perspectives on Contemp. World C. Global Comp., Eth. Reas., Hum Div.	

____ Laboratory Science

X = Fulfilled through major

<u>COURSE #</u>	<u>COURSE TITLE</u>	
<u>CSCI 120</u>	Introduction to Information Technology	
<u>CSCI 130</u>	Computer Science I Using Java	
<u>CSCI 200</u>	Pre-Coop. Seminar (0.5 course-credit)	
<u>CSCI 215</u>	Computer Science II Using Java	
<u>CSCI 258</u>	Introduction to Operating Systems Using UNIX	
CSCI 271	Data Structures	
<u>CSCI 317</u>	Discrete Structures*	
CSCI 347	Analysis of Algorithms	
CSCI 352	Computer Architecture & Assembly Language	
<u>CSCI 360</u>	Database Management	
CSCI 362	Software Engineering	
CSCI 460	Theory of Computing	
CSCI 465	Operating Systems Internals	
CSCI 477	Computer Networking	
*May be substituted by MATH 330, Discrete Math II		

Two (2) restricted Computer Science electives (see catalog):

CSCI CSCI

Mathematics & Science Requirement (4 courses, some of which satisfy General Education requirements):

<u>MATH 292</u>	Discrete Math or MATH 215 Finite Math
MATH/SCI	Course in Math (beyond Precalc.) or Science
	elective

(see gen ed section in left column for remaining 2 of 4 courses)

FREE ELECTIVES (2):