COMPUTER SCIENCE MAJOR

Information Systems Concentration with Cooperative Experience (UCSO – Major and Related Courses - 22)

DOMAIN GE	NERAL EDUCATION (10 Cours	es Required):		
Domain II A is satisfied through completion of the Computer			COURSE #	<u>TITLE</u>
Science major,	leaving ten courses to be completed	to satisfy the		
remaining General Education subdomains through courses taken			CSCI 108	HTML, JavaScript Programming/Web Site Dev.
outside the major department. Only courses designated (Gen. Ed.			CSCI 120	Introduction to Information Technology
Domain) after the course title will meet General Education			CSCI 130	Computer Science I Using Java
requirements. Please refer to the catalog for full information.			CSCI 200	Pre-Coop seminar (0.5)
			CSCI 215	Computer Science II Using Java
COURSE #	<u>TITLE</u> <u>SU</u>	IBDOMAINS	CSCI 258	Introduction to Operating Systems Using UNIX
		MET	CSCI 345	Computer and Networking Security
STAT 117	Introduction to Statistics	CCM	CSCI 360	Database Management
ECON 101	Macroeconomics OR	III C or	CSCI 373	Advanced Web Technologies
	ECON 102 Microeconomics	III B	CSCI 376	Networking Technologies
			ACCT 220	Introduction to Financial Accounting
			BUIS 411	Information Systems Research
			BUIS 460	Information Systems Management
			MATH 206	Discrete Math I or MATH 215 Finite Math
			MGMT 280	Organizational Behavior
			THREE (3)	RESTRICTED ELECTIVES (SEE CATALOG):
Domain General Education Subdomains (check off as completed):				
Common Core:	as completed): A. ENGL 110 Expository Writing B. MATH XXX (credit-bearing)			
Domain I:	A. Creative Arts B. Humanities C. Language		TWO ADDI	TIONAL COURSES (2): Cooperative Experience (3 course credits)
Domain II:	A. Analysis, Modeling, Problem-Solvin B. Natural Sciences (two)	g <u>X</u>	<u>CSCI 410</u>	Cooperative Experience II (3 course credits)
Domain III:Laborator	A. Perspectives on the Past B. Perspectives on Contemp. World C. Global Comp., Eth. Reas., Human Div. y Science			

X = Fulfilled through major