## **B.A. in Computer Information Systems**

Code	Title	Semester Hours
BA in Computer Inform	mation Systems Degree Plan (120 hours)	
Core Requirements (4	2 hours)	
First Year Seminar		3
FYE 1301	First Year Seminar	
Freshmen Composition	I	3
EN 1311	Rhetoric and Composition	
or EN 1313	Rhetoric and Composition for International Students	
Literature		3
Any EN 23XX literatu	ure course	
History		3
Any 1000, 2000, or 3	3000-level HS course	
Social Science		
Satisfied by EC 2301	I and EC 2303 in the courses required for this major.	
Mathematics		
Satisfied by MT 2303	3 in the courses required for this major.	
Natural or Physical Scie	ences	3
	, BL 1302, BL 3311, CH 1303, CH 1401, CH 1402, ES 1300, ES 1301, ES 1302, ES 1303, ES 1304, ES 1305, ES 13 PY 1401, PY 1402 (SMC 1312 will meet this requirement)	73,
Fine Arts		3
	om the following:AR 1300, AR 1301, AR 1311, AR 1312, AR 2301, AR 2321, AR 2361, AR 2362, AR 3331, AR 3351, any 3 hr. DM course, 3 hrs. of MU (applied music lessons, ensembles or other MU course) (SMC 2303 will meet this	
Foreign Language and	International Engagement	6
or better; (2) Two cou	satisfied through one of four ways: (1) One 3-hour course in any language at the 3000 level or above, with a grade of l urses (1311 and 1312) in a language not previously studied; (3) Two courses (2311 and 2312) in a language previous chool or college level; (4) Qualifying scores on an AP or CLEP exam, or both the ACTFL OPI and WPT exams	
Philosophy - Self		3
PL 1301	Intro to Philosophy	
(SMC 1311 will meet	t this requirement)	
Philosophy - Ethics		3
PL 2301	Foundations of Ethics	
(SMC 2301 will meet	t this requirement)	
Theology - God		3
TH 1301	Introduction to Theology	
(SMC 1314 will meet	t this requirement)	
Intermediate Theology		3
Any TH 33xx course		
<b>Computer Science Ma</b>	ijor Courses (54 hours)	
MT 1305	Finite Mathematics	3
MT 2306	Business Statistics	3
MT 2323	Discrete Math Structures	3
CS 1310	Programming I in C	3
CS 1311	Data Structures	3
CS 2110	Sophomore CS Seminar	1
CS 2313	Object Oriented Programming I	3
CS 2315	Algorithms	3
CS 2323	Object Oriented Programming II	3
CS 2350	Computer Architecture	3

CS 43XX - CS Elective		3
CS 3110	Junior CS Seminar	1
CS 3310	Intro to Systems Analysis and Design	3
CS 3320	Files and Database	3
CS 3330	Computer Networks	3
CS 3335	Survey of Programming Languages	3
CS 3340	Software Engineering	3
CS 3350	Operating Systems	3
CS 4110	Senior CS Seminar	1
CS 4395	Senior Project	3
Business Courses (15 hours)		
AC 2301	Financial Accounting	3
AC 2302	Managerial Accounting	3
EC 2301	Introductory Macroeconomic Theory	3
EC 2303	Introductory Microeconomic Theory	3
Business 3000+ Elective (FN 3310 d	or MK 3310 are recommended)	3
Electives (15 hours)		15
An elective can be any course tal	ken from any discipline. Students can use these hours to pursue certificates, minors, or second majors.	
Total Semester Hours		120

Third Year

This is a recommended degree plan subject to changes. Please meet with your advisor on a regular basis.

First Year Fall	Semester Spring Hours	Semester Hours
FYE 1301	3 CS 1311	3
EN 1311	3 MT 2306	3
CS 1310	3 Fine Arts	3
MT 1305	3 Literature	3
Elective	3 Elective	3
	15	15

Second Year			
Fall	Semester Spring Hours		Semester Hours
CS 2110	1 CS 2323		3
CS 2313	3 CS 2350		3
CS 2315	3 AC 2302		3
PL 1301	3 PL 2301		3
AC 2301	3 Natural or P	Physical Sciences	3
MT 2323	3		
	16		15

Fall	Semester Spring Hours		Semester Hours
CS 3110	1 CS 3330	)	3
CS 3310	3 CS 3340	)	3
CS 3320	3 EC 2303	\$	3
EC 2301	3 Foreign I	Language	3
TH 1301	3 Advance	ed Theology	3
Foreign Language	3		
	16		15

Fourth Year			
Fall	Semester Hours	Spring	Semester Hours
CS 3335		3 CS 4395	3
CS 3350		3 Business Elective 3000+	3
CS 4110		1 Elective	3
CS 43XX Elective		3 Elective	3
History		3 Elective	3
		13	15

Total Semester Hours 120