PLAN OF STUDY

UCC-Effective Fall 2003

Information Technology (BS)-Single Major

Requires a minor

Advisors: Tim Downey, Kip Irvine and Patricia McDermott-Wells

Office: ECS 354 Phone: 305-348-2744

Website: http://www.cis.fiu.edu
E-Mail: advising@cis.fiu.edu

Freshman Experience

Students with less than 30 transfer credits only

Students with less than 50 transfer credits only		
Course	Credits	Done
SLS 1501 First year Experience	1	

English Composition (Gordon Rule-Intensive Writing)

Students with 30 or fewer transfer credits and all FTIC

Course	Credits	Done
ENC 1101 Writing & Rhetoric I	3	
(prerequisite for 1102)		
ENC 1102 Writing & Rhetoric II	3	

Students with more than 30 transfer credits—not FTIC^{\$\Delta\$}—may have alternative choices-see note below. *

Humanities w/ Writing (Gordon Rule-Intensive Writing)

Course: Historically Oriented*	Credits	Done
	3	

Course*	Credits	Done
	3	

Quantitative Reasoning (Gordon Rule)

Course: Pure Math	Credits	Done
MAC 2147 Pre-Calculus	4	
Course	Credits	Done

(Pre-Calc equivalent is MAC 1105 & MAC 1114)

As of Summer B 2010, freshmen entering FIU must take a minimum of one Global Learning (GL) course in their first two years - refer to University Core Curriculum (UCC) list to identify designated GL courses.

Social Inquiry

ociai inquii y		
Course: Found. of Social Inquiry	Credits	Done
PSY 2012 Intro. To Psychology	3	
Course: Societies and Identities*	Credits	Done
	3	

Natural Sciences

Course: Life Sciences*	Credits	Done
	3	
Corresponding Lab	1	

Course: Physical Sciences*	Credits	Done
	3	
Corresponding Lab	1	

Arts (3 credits total needed)

Course*	Credits	Done
	3	

Pre-requisites for the Major

Course	Credits	Done
CGS 2060 Intro. To	3	
Microcomputers OR		
CGS 2518 Data Analysis		
MAD 1100 Math Concepts For IT	3	
CGS 3092 Prof. Ethics in Comp.	1	
Sci.		
MAC 1105 College Algebra	3	

Electives (approximately 17 credits needed)

Course	Credits	Done
ENC 3213 Professional & Tech Writing	3	
(recommended)		

College Requirement: Student must complete a Minor in a discipline other than Computer Science or Computer Engineering. Requirements for acceptance into the major:

Total credits = 60 with a 2.0 cumulative GPA. CLAS completed

^{*}See Core check off form for choices

[⋄]First-Time-In-College

^{*}Students with more than 30 transfer credits–not FTIC[♦]– may take ENC 2304 and ENC 3213to fulfill their English Composition requirement. Check with an advisor to see if these classes would be appropriate.