

## **COLLEGE OF LIBERAL ARTS & SCIENCES • BS • INFORMATION TECHNOLOGY**

Program Code: ULASCSCIT

## Version Number: 2118 - Fall 2011 **GENERAL EDUCATION**

Effective Date: August 29, 2011

A. Oral Communication: COM 10 or above					III. COMPET
				_	A.Writing
COURSE:	3				COURSE
B.Written Communication: ENG 23, 24, or 25				-	COURSE
COURSE:	3				COURSE
C.Mathematics: MAT 17 or above				-	B.Quantit
COURSE: MAT140 (Suggested)	3				Compu
D.Wellness: Any 3-credit HEA course				1	COURSE
COURSE:	3			]	C.Visual L Commu
					COURSE
II. UNIVERSITY DISTRIBUTION (15 credits)	RC	CR	GR	CAC	D.Cultural
A. Natural Sciences: Any lab or non-lab course with prefix AST, BIO, CHM, ENV, GEL, MAR, NSE, or PHY; or certain GEG	c G				COURSE
courses (see note at right) COURSE:	3				E.Critical
B. Social Sciences: Any course with prefix ANT, CRJ,					COURSE
ECO, HIS, INT, MCS, PSY, POL, SOC, SSE, or SWK; or certain GEG courses (see note at right)					A Compe rather an
COURSE:	3				another re
C.Humanities: Any course with prefix ENG, HUM, PAG, PHI, WRI, WGS, or Modern Language		•	•	<u> </u>	the major
COURSE:	3				RC = N CR = C
D.Arts: Any course with prefix ARC, ARH, ART, CDE, CDH, CFT, DAN, FAR, FAS, MUP, MUS, or THE				·	<b>GR</b> = G <b>CAC</b> = C
COURSE:	3				
E.Free Elective: Any course carrying university credit					NOTE: O in II.A. ar
COURSE:	3				380, and

III. COMPETENCIES ACROSS THE CURRICULUM	RC	CR	GR	CAC
A.Writing Intensive (WI) (9 credits)				
COURSE:	3			WI
COURSE:	3			WI
COURSE:	3			WI
B. Quantitative Literacy (QL) (3 credits) OR Computer-Intensive (CP) (3 credits)				
COURSE:	3			
C.Visual Literacy (VL) (3 credits) OR Communication-Intensive (CM) (3 credits)				
COURSE:	3			
D.Cultural Diversity (CD) (3 credits)				
COURSE:	3			CD
E.Critical Thinking (CT) (3 credits)				
COURSE:	3			СТ

tency Across the Curriculum (CAC) course is not a separate course, but overlay that is "double counted" as fulfilling both the CAC requirement and equirement in either General Education (except for the University Core), or the minor.

Ainimum required number of credits credits earned (fill in number of credits)

Frade earned (fill in letter grade)

competency Across the Curriculum (fill in designation)

GEG courses with a lab and 40, 322, and 323 may be used nd GEG courses 40, 204, 274, 304, 322, 323, 324, 347, 394 may NOT be used in II.B.

IV. COLLEGE DISTRIBUTION (33 credits)	RC	CR	GR	CAC
A. Natural Science, Mathematics, and Computer Science <sup>#</sup> (6 credits): Choose one course in each subcategory.				
1. Natural Science with Lab: AST, BIO, CHM, ENV, GEL, PHY, or MAR; or GEG (see note at right)				
COURSE:	3			
2. Elective: AST, BIO, CHM, CSC, ENV, GEG (see note at right), GEL, MAR, MAT, NSE, or PHY			_	
COURSE:	3			
B. Social Science (9 credits): Choose one course in each subcategory.				
1. Elective: HIS, ANT, GEG (see note at right), or POL				
COURSE:	3			
2. Elective: PSY, SOC, CRJ, or SWK				
COURSE:	3			
3. Elective: ANT, CRJ, ECO, GEG (see note at right), HIS, INT, POL, PSY, SOC, SSE, or SWK		•	•	
COURSE:	3			

	RC	CR	GR	CAC
C. Humanities (9 credits): Choose one course in each subcategory.				
1. Elective: PAG*, ENG, WRI, or HUM				
COURSE: WRI207WICT or WRI220WI (Suggested)	3			
2. Elective: Modern Language (103 or above) or PHI				
COURSE: PHI40CDCT (Suggested)	3			
<ol> <li>Elective: PAG*, ENG, WRI, HUM, Modern Language (103 or above), or PHI</li> </ol>				
COURSE:	3			
D. Free Electives (9 credits): Choose any university courses that count toward graduation.				
COURSE:	3			
COURSE:	3			
COURSE:	3			
NOTE: GEG courses with a lab and 40, 322, and 2	22 mai		od	

in IV.A. and GEG courses 40, 204, 274, 304, 322, 323, 324, 347, 380, and 394 may NOT be used in IV.B.

# Students in the College of Liberal Arts and Sciences are required to take at least one course in Biological Science (BIO) and at least one course in Physical Science (AST, CHM, ENV, GEL, PHY, MAR, GEG with lab, or GEG 40, GEG 322, or GEG 323), and at least one of which must be a lab (each course may be counted in either sections II.A or IV.A).

Program Code: ULASCSCIT

Version Number: 2185 – Summer 2018

Effective Date: May 28, 2018

Major Program: 57 credits			
1. Required Courses: 33 credits	CR	GR	
CSC 125: Discrete Math for CS I			
CSC 130: IT Fundamentals			
CSC 135: Comp Science I			
CSC 136: Comp Science II OR			
CSC 220: OO Multimedia Prog. OR			
CSC 223: Advanced Scientific Prog.			
CSC 242: Web Programming			
CSC 253: IT Systems			
CSC 311: Computer Networks			
CSC 341: Information Security			
CSC 356: Introduction to Database Sys			
CSC 354: Software Engineering I			
CSC 355: Software Engineering II			

<b>2. CS Elective Courses:</b> 24 credits of additional CSC courses, number 200 or above and not previously used for above requirements.	CR	GR

Concomitant Courses: 3 credits		
1. Required Courses: 3 credits	CR	GR
MAT 105: College Algebra or above		
MAT 140: Applied Stat Methods*	Х	Х
WRI 205: Scientific Writing OR	Х	Х
WRI 207: Writing for Workplace OR		
WRI 220: Technical Writing and Comm. *		
PHI 040: Intro to Ethics*	Х	Х
*accounted for in general education		
2. Internship – optional (Gen Ed free elective only)	CR	GR
CSC 280: Cooperative Internship I	1-6	
CSC 380: Cooperative Internship II	1-6	

Recommendations	
Consider taking a Minor in an Application Domain such as M Entrepreneurial Leadership, Business, Psychology, Sociology, Biology, or any Science.	ath,
Consider taking a second speech course in General Education I	ΙE
CSC-prefix courses below 125-level, CSC 280 and CSC 380 d not count toward the major requirements for a BS in Computer Science/Information Technology (they can count in general education).	
Before taking any 300-level course a student must have completed 18 credit hours in CSC courses numbered 125 or above with a GPA of 2.25 in the CSC courses.	

Degree Requirements					
1. Semester Hours (Total: 120)	Req	Earned			
a. General Education	60				
b. Major Program	57				
c. Concomitant Courses	3				
2. GPA					
a. Overall	2.0				
b. Major	2.25				
3. Passed Comprehensive Exam	Semester:				

Internal Transfer: 2.25 GPA required			
Graduation Requirement: 2.25 GPA Major			

## Suggested Course Schedule BS Information Technology Version: 2185

(old Gen Ed version 2118)

Semester I	Semester II
CSC 135	CSC 136 or CSC220 or CSC223
CSC 130	CSC 125
MAT 105 or above	CSC elective
General Education elective	General Education elective
General Education elective	General Education elective
Semester III	Semester IV
CSC 253	CSC elective
CSC 242	CSC elective
MAT 140	PHI 40
General Education elective	General Education elective
General Education elective	General Education elective
Semester V	Semester VI
CSC 311	CSC 356
CSC 341	CSC elective
CSC elective	CSC elective
WRI207 or WRI205 or WRI220	General Education elective
General Education elective	General Education elective
Semester VII	Semester VIII
CSC 354	CSC 355
CSC elective	CSC elective
General Education elective	General Education elective
General Education elective	General Education elective
General Education elective	General Education elective