College of Basic and Applied Sciences Upper Division Form 2009-2011 Catalog

Student name		Student #
Major	Computer Science	Minor
Concentration	Professional Computer Science	E-mail

Instructions: For students graduating in Fall 2009 or later. One (1) copy signed by major and minor advisors should be filed in the Records Office three semesters prior to graduation. An Intent to Graduate form should be submitted with this form.

General Education	Course	Semester	Grade	Notes	Credit Hours
	ENGL 1010				3
COMMUNICATION (9 hours)	ENGL 1020				3
	COMM 2200				3
HISTORY (6 hours)					3
Choose two: HIST 2010, HIST 2020, HIST 2030					3
HUMANITIES AND/OR FINE ARTS (9 hours) Choose one: ENGL 2020, 2030 or HUM 2610.					3
Choose two with different prefixes: ANTH 2210, ART 1030, 1910					3
or 1920, DANC 1000, HIST 1010, 1020, 1110 or 1120, MUS 1030, PHIL 1030, THEA 1030					3
MATHEMATICS (3 hours)	MATH 1910			4th credit counts in Supporting Courses	3
NATURAL SCIENCES (8 hours) *				4th credit counts in Supporting Courses 3 Note: A supporting science course must be chosen 4	
Choose two (different rubrics): BIOL 1110/1111, CHEM 1010/1011 or 1110/1111, PHYS 2010/2011 or 2110/2111				to make a year-long sequence (see page 2)	4
SOCIAL/BEHAVIORAL SCIENCES (6 hours) Choose two (different rubrics): AAS 2100, ANTH 2010, ECON	brics): AAS 2100, ANTH 2010, ECON		3		
2410, GEOG 2000, HLTH 1530, PS 1010, PS 2010, PSY 1410, SOC 1010 or 2010, WMST 2100, EMC/JOUR/RIM 1020					3
				Hours Required	41

* See your advisor for other Natural Sciences options

Major Courses (2.0 GPA required)	Course	Semester	Grade**	Notes	Credit Hours
Computer Science I	CSCI 1170				4
Computer Science II	CSCI 2170				4
Discrete Structures	CSCI 3080				3
Advanced Data Structures	CSCI 3110				3
Introduction to Computer Architecture	CSCI 3130				4
Introduction to Assembly Language	CSCI 3160				3
Theory of Programming Languages	CSCI 3210				3
Operating Systems	CSCI 3250				3
Social, Ethical, and Legal Implications of Computing	CSCI 3420				2
Compiler Design and Software Development	CSCI 4160				3
Software Engineering	CSCI 4700				3
CSCI High-Level Language					3
Upper-Division CSCI Elective					3
Upper-Division CSCI Elective					3
		·		Hours Required	44

^{**}Must have a C (2.0) or better in each course.

Revised 3/26/2009 Page 1 of 2

		Supporting a	and Elective	Courses			
	Course	Semester	Grade	Notes		Credit Hours	
Math 1910				3 credits counted in General Education		1	
Math 1920						4	
Math 2050						3	
Math elective:				Must be a course for math majors		3-4	
Math elective:				Not needed if first math elective is 4 hours			
Science:		Complete a year-long sequence started in general studies natural sciences area				4	
Math or Science:	Math (15 hours) + Science (12 hours) + 3 hours MATH/SCI and must be at least 30 hours				3		
Elective to make	120 hours (if needed)						
Elective to make	120 hours (if needed)						
Elective to make	120 hours (if needed)						
		Ţ		Hou	ırs Required	17-20	
			Minor				
	Course	Semester	r Grade Notes			Credit	
			0.000			Hours	
				Hou	rs Required	15-18	
Signed:							
		Minor A	linor Advisor Date				
		Ontio	n al Ond Min a				
			nal 2 nd Mino			Credit	
Course			Hours	Course		Hours	
			· ·	Hou	ırs Required		
Signed:	Minor Advisor Dat						
(30 at MTSU) with a 2.0 GPA, and a min	nester hours (12 of th	e last 18 at . ollege hours				
Signed:	velopmental courses do not count toward the 120-hour requirement or cumulative degree GPA.						
	Major Advisor					Date	

Student's local address to which graduation analysis information should be sent: