

Major Map: Bachelor of Information Technology

Catalog Year: 2012-2013

The following is a sample course of study. It is the student's responsibility to ensure that all program requirements are met. This guide is not a substitute for academic advisement. For more information go to www.sce.umkc.edu or the catalog at www.sce.umkc.edu or the catalog at www.sce.umkc.edu

Your path to graduation may vary slightly based on factors such as college credit you earned while in high school, transfer work from other institutions of higher learning and placement in Mathematics. You are responsible for checking prerequisites to any courses.

Course Subject and Title	Hrs.	Upper Division	Transfer Course	Mini Grade if Required	Date Completed	Final Grade	Prereq met	Additional Critical Tracking Notes
Fall Semester Year 1: 16	hours							
CS101 Prob Solv & Prog I	3			"C"				
CS 111 Intro to Computing	3			"C"				
CS191 Discrete Structures I	3			"C"				
ENGL 110 Intro to	3							
Academic Prose ¹								
Constitution Requirement ²	3							
	.3 hou	urs						·
CS 201 Prob Solv & Prog II	3			"C"				
CS 201L Prob Solv & Prog II Lab	1			"C"				
CS291 Disc Structures II	3			"C"				
COMST 110 Fund of Effective Speaking & Listening	3			"C"				
MATH 210 Calculus I	4			"C"				
Summer Semesters		1	•			•	·	
May use summer semesters	to light	en fall and wi	nter course loa	ads.				
-	hours							
ACCT 210 Prin of	3			"C"				
Accounting								
CS 281R Comp Arch & Org	3			"C"				
ENGL 225 Intermediate	3							
Academic Prose								
STAT 235 Statistics	3			"C"				
ECON 202 Intro Econ II	3							
Spring Semester Year 2: _15	5hour	s						
ACCT 211 Managerial Acct	3			"C"				Complete WEPT
CS 303 Data Structures	3			"C"				
IT 222 Multimedia	3			"C"				
Production & Concepts								
Social Science Elective ⁴	3							
HFA Elective ⁶	3							
Fall Semester Year 3: _16	hours				T			
CS 431 Intro Operating Sys	3	V		"C"				4
IT 321 Intro to Computing Resources Admin	3	V		"C"				
IT 350 Object Oriented Software Development	3	٧		"C"				
Life Science or Physical Science Elective ³	4							
MKT 324 Market Concepts	3	٧						
Spring Semester Year 3: _16	-	r		"~"	T			
CS 304WI ⁵ Ethics & Prof	3	V		"C"				4
CS/IT 4XX Elective	3	V		"C"				4
DSOM 326 Oper Mgmt	3	V		-				4
HFA Elective ⁶	3							_
Life Science or Physical Science Elective ³	4							
	nours							
CS 449 Fund Software Engr	3	V		"C"				Apply for



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CS or IT Database Elective	3	v	"C"		graduation.
IT Specialty Elective ⁸	3	V	"C"		0
Business Elective ⁹	3	v			
General Elective	3				
Spring Semester Year 4: _14	hour	S			
CS 451R Software Engr	3	v	"C"		
IT Specialty Elective ⁸	3	v	"C"		
IT 491 Internship	3	v	"C"		
Business Elective ⁹	3	v			
General Elective	3				

¹ENGL 110 requirements may be waived if student has an ACT English score of 30; or SAT verbal score of 630; or AP English Lang/Com score of 4.2

²Constitution requirement may be satisfied by taking either HIST 101 or 102 or 360R or POLSC 210

³Students must take one Life Science and one Physical Science course with a minimum of one lab in either. Life Science and Physical Science electives can be selected from: Biology, Chemistry, Environmental Science, Geography, Geology, Natural Science, Physical Science or Physics
⁴Social and Behavioral Science electives can be selected from: Criminal Justice, Geography, Economics, History, Political Science, Psychology, or Sociology

⁵WEPT or Written English Proficiency Test must be taken before enrolling in CS 304WI

⁶One Humanities and Fine Arts (HFA) elective is required from the following list of courses: Art, Art History, Conservatory or Theater ⁷Students may take both CS 371 and 470, but only one is required.

⁸IT Specialty elective is satisfied by taking a course from one of the following categories: Networking (CS 420, or CS 490NA) or Programming (CS 375, CS 423, CS 461, CS 456)

⁹Business Elective - choose two of the following: MGT 306, MGT 330, FIN 325 or ENT 215)

Non-course requirements	Met
Written English Proficiency Test (WEPT)	
ETS Proficiency Profile (EPP) exam	
Major Field Assessment Test	
Measure of Academic Proficiency & Progress (MAPP)	
Degree program completion survey	

The School reserves the right to make changes in courses, degree requirements and course schedules without notice.

Students are expected to maintain a quality of achievement significantly above minimum UMKC standards for degree work. Individual student progress will be monitored throughout the program. Satisfactory progress is required of all students for retention in the program. Students are expected to maintain academic standards, perform satisfactorily in courses, refrain from academic dishonesty, comply with the established University and teacher education timetables and requirements, and refrain from unethical or unprofessional behavior or behaviors that obstruct the training process or threaten the welfare of the student or others. Other circumstances involving student behavior will be addressed by the faculty on an individual basis.

Graduation Requirements Summary:

Total Hours (120 minimum)	Totals Hrs at UMKC (30 hours minimum)	Major GPA (2.0 Minimum)	UMKC GPA

Academic Advisor:	Date:
Faculty Advisor:	Date: