Transfer Advising Guide

Bachelor of Science Management Information Systems ¹

Academic Year 2017-2018





General Education Curriculum			
Course Number	Course Title	Hours	
ENGL 131	First year English	3	
ENGL 132	First Year Englsih II	3	
MATH 131	College Algebra	4	
SPCH 131 OR	Public Speaking OR	3	
SPCH 145	Public & Private Comm.	3	
Physical Science	One science course must	7	
AND Life	include a lab	,	
PSY 131 OR	General PSY OR Intro to SOC	3	
SOC 131	(Social Behavorial Science)	3	
	Fine Art Humanities	3	
	Humanities	3	
	any IAI Fine Art/Humanities	3	
Foundation Requirements ²			
ACCT 131	Financial Accounting	3	
ACCT 132	Managerial Accounting	3	
ECON 151	Macroeconomics	3	
ECON 152	Microeconomics	3	
MATH 165	Calc. for Bus and Soc Sc	4	
MATH 235	Statistics	4	
MIS Requirements ³			
CIS 235	C++ Programming Language I	3	
CIS 236	C++ Programming Language II	3	
Lower Division General Electives			
	as advised ⁴	7	
Total		65	

College Core			
Required courses for all MIS undergraduate students (21 hours)			
Course	Course Title	Hours	
Number			
BUS 302	Principles of Financial Management	3	
BUS 312	Principles of Marketing	3	
BUS 322	Principles of Operations Managemen	3	
BUS 331	Business, Ethics and Society	3	
MGT 310	Managing Organizational Behavior	3	
MIS 352	Principles of MIS	3	
MGT 488	Strategic Management: The Capstone	3	
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MIS Requirements ¹			
MIS 371	Enterprise Architecture	3	
MIS 385	Data and Information Management	3	
MIS 395	Electronic Business Strategy	3	
MIS 454	Systems Analysis and Design	3	
MIS 456	Networks and Telecomm. In Org	3	
MIS 458	IS Project Management	3	
MIS 468	Business Process Management	3	
MIS 469	IS Strategy MGMT and Acquisition	3	
	izenship Common Experience (ECCE)	
ECCE US Communities OR ECCE Global Awareness			
(300 or 400 level)			
IPL 300 ECCE Engagement Internship ⁵			
UNI 301 ECCE Speaker's Series			
Total		55	

Degree Total

¹Subject to curricular changes or revisions. Please refer to the catalog for specific CBM and individual program requirements. ²A minimum grade of C- is required in **ALL** foundation courses. A cumulative GPA of at least 2.0 is required across all college foundation courses.

For more information about the MIS program contact 217.206.6067

³Complete two semesters of the same programming language.

⁴Associate in Science Degree students must take 3 credit hours of Science coursework as General Elective credit.

⁵Engagement Experience. A minimum of 3 hours of Internship course work (IPL 300) for Engagement Experience is required (6 hours Internship recommended). **10 Hours total ECCE required**.