Chicago State University College of Business

MANAGEMENT INFORMATION SYSTEMS - Fall 2022

Name:		Major:	Minor/2nd Major:				Catalog Year:	Advisor Signature and Date:				
		MIS					Fall 2022					
Cougar UID:		Anticipated Graduation:	Transfer School:				Transfer Degree/Credits:	Student Signature and Date:				
Area	Course		Term	Grade	Credit	Area	Course		Term	Grade	Credit	
Area A: Composition (6 Credit Hours)						Area I: E	Area I: Business Core Courses (48 Credit Hours)**					
A1	Composition I (based on English Placement Score)			3		I1	ACCT 2110 (Intro to Financial Acct w/ Lab)				3	
A2 Composition II (based on English Placement Score)					3	3 I2 ACCT 2111 (Intro to Mangerial Acct)					3	
Area B: Humanities/ Fine Arts (6 Credit Hours)						13	ACCT 2291 (Business Law I) or ACCT 1290				3	
B1 Humanities			3			14	FIN 2660 (Principles of Finance)				3	
B2	ne Arts Course				3	15	INSY 1370 (Microcomputer Apps. in Business)				3	
Select	Art 1100, 2101, 2102, 2105, 2120, 2130, 2140; Eng 1260, 2160, 2339, 2340, 2410					16	INSY 3200 (Business Problem Solving)				3	
From CMAT 1750, 2040,2310, MUS 1134, 2215, 2216, 2217							MGMT 1020 (Career Fluency)				3	
Area C: Oral Communication (3 Credit Hours)						18	MGMT 1030 (Intro to Modern Bus Sys)or 1045				3	
C1 CMAT 1140					3	19	MGMT 3010 (Principles of N			3		
Area D: Fo HUMANITIES (3 CREDIT HOURS)					110	MGMT 3020 (Organization E	Organization Behavior)			3		
D1					3	111	MGMT 3240 (Operation/Production Mgmt)				3	
Select	ART*2110, *2150; CMAT 2140; MUS 2285				3	l12	MGMT 4850 (International E	T 4850 (International Business)			3	
Area E: Math (3 Credit Hours)						I13	MGMT 4890 (Business Policy	890 (Business Policy and Strategy)			3	
E1 MATH 1200 (based on Math Placement Scores)				3 I14 MKTG 3110 (Principles of Marketing)		arketing)			3			
Area F: Natural Sciences (6 Credit Hours) 1 lab course required.						115	QBA 2000 (Statistics for Busi	isiness)			3	
One course must be in BIOL & one course in PH S					116	QBA 3500 (Business Statistic	BA 3500 (Business Statistics II)					
F1	F1 BIOL 1070 or 1080 (Lab required)				3	Area J: Management Information Systems Major Courses (15 C				lit Hou	ırs)**	
F2 PH S 1000 or 1010					3 J1 INSY 1360 (Intro to Computer		er Info Systems)			3		
Area G: Social Sciences (9 Credit Hours)						J2	INSY 2840 (Intro To Object-C	Oriented Prog.)			3	
G1	ECON 1010				3	J3	INSY 3270 (Management Inf	o System)			3	
G2	ECON 1020				3	J4	INSY 3280 (Database Techno	ology)			3	
G3	Divesity Course (Unless satisifed in B2				3	J5	INSY 4300 (System analysis 8	& Design)			3	
Select	AFAM 1020, AFL 1100,ANTH 1010, 2010, 2160, ART*2110, *2150, CMAT,**2140,CJ2245,GEOG					Area K: MIS Electives (12 Credit Hours)**						
from	rom 1000,1100,HIST 2200, 2840, 2850,MUS*2285, PHIL 1020, SOC1200, 1250,2230, WS 2000					K1	INSY Elective I	3			3	
Area H: Non Business Electives (9 Credit Hours) Business Support Cou			rses			K2	INSY Elective II				3	
H1	PHIL 2520 - BUSINESS ETHICS				3	К3	INSY Elective III			3		
H2	MATH 1400 - BASIC CALCULUS				3	K4	INSY Elective IV	3				
Н3	ENG 2790 - BUSINESS WRITING				3	Select	INSY 2900, 3100, 3250, 4200, 4250, 4	450, 4470, 4480, 4900, 4990	or or			
Placement/Qualifying Exam		Comments	P or F Date Taken			From	any INSY course approved by departm	ed by department				
English Qualifying (Taken 3 Credit Hrs or less)		Pass ENG 1270 or 1280; otherwise take 1230				TOTAL D	TOTAL DEGREE HOURS 12				120	
English Qualifying (Taken 6 Credit Hours)		Pass or ENG 1240				* Meets i	* Meets requirements for diversity and fine arts.					
Reading Qualifying		Pass or READ 1500				**Grade	**Grade of C or higher required for all Area I, J, and K					
Math Placement		Pass or 099 Level 1 and/or 2	***Satisfies requriement for CPA Exam Prerequisities									