Manageme	ent Information Systems Major					TABOR SCHOO		Kin Univ		
	Student:				Advisor _		IVIIIIIN	in Om	versity	
Effective F	all 2022				_			5/31	1/2022	
University Studies, Distribution & Electives					Business Courses					
	Sequential Requirements (15)					Tabor Core (45)				
IN 140 IN 180 IN 280 IN 250 IN 251 IN 350	University Seminar University Writing ³ Writing in the Disciplines ³ US Cultures PH 215 Business Ethics* Satisfies IN 2 Global Studies Non-Sequential Requirements (13-1)	3 3 3 3 3 3 2251 3 3 4	SEM	GR	ET 100 IS 120 MA 130 IS 240 AC 230 EC 100 EC 110 AC 240 BU 230 BU 250	Business Creation ¹ Intro to Business Analytics Elem. Prob. & Stats w/Spreadsheets Foundations of Information Systems Introduction to Financial Statements Principles of Macroeconomics Principles of Microeconomics Principles of Managerial Accounting Business Conversations Written Business Communication	CR 3 3 3 3 3 3 3 3 3 3 3 3	SEM	GR — — — — — — — — — — — — — — — — — — —	
	Tron Sequential Requirements (10-1		SEM	GR	MK 200	Principles of Marketing	3		_	
Internationa MA 130	al Cultures & Structures (ICS) 6-8 credits: ICS: ICS: ICS: Natural Science w/Lab Creative Arts Elementary Probability & Statistics* MA 130 satisfies QR requirement			_ _ _ _	MG 300 FI 340 PH 215 BU 450	Organizational Behavior and Change Intro to Financial Management Business Ethics Global Business Strategy ¹	3 3 3 3			
BU 230	Business Conversations* satisfies					Management Information Systems Ma	ior C	24)		
	Science Distribution Requirements (m at least (2) of the following areas: Biolo				IS 221 IS 311 IS 321 IS 370 IS 471	Programming Fundamentals ³ IT Infrastructure ³ System Analysis and Design ³ Database Application Development ³ MIS Internship ²	CR 3 3 3 3	SEM SP SP FA SP	GR — — — —	
Chemistry,	Math or Physics	CR (SEM	GR	Choose 9 (credits of MIS Electives:				
	Natural Science w/Lab	4 3 3	SEIVI	— — —	IS 310 IS 322 IS 332 IS 350	Intro to Information Security Web/Mobile App Development IT Audit and Controls Application Integration	3 3 3 3	SP FA FA SP	_ _ _	
	Electives (11)				IS 334	System Administration	3	FA	_	
		CR 5	SEM	GR — — —	IS 362 IS 390 IS 410 IS 470	IT Security and Risk Management MU Performance Consulting Ethical Hacking Business Intelligence and Big Data	3 1 3 3	SP SP FA	_ _ _	
	300/400 Electives (6)									
		CR 3	SEM	GR — —						
² A grade of A grade of	of C- or better is required in this course. of C+ or better is required in this course. of C or better is required in this course. part of Tabor Core.									