Cybersecurity Major Bachelor of Arts or Bachelor of Science				TABOR SCHOOL OF BUSINESS Millikin University				
Student: Effective Fall 2022				Advisor 5/31/2022				
	University Studies, Distribution & Ele	ectives		Ī	Cybersecurity		3/31	1/2022
Sequential Requirements (18)				Business Requirements (15)				
		CR SEM	I GR		Dubliess Heduit elliens (10)	CR	SEM	GR
IN 140	University Seminar	3		EC 100	Principles of Macroeconomics OR	3		
IN 180	University Writing ³	3		EC 120	Principles of Economics			
IN 280	Writing in the Disciplines ³	3		AC 230	Intro to Financial Statements	3		
IN 250	US Cultures	3		BU 230	Business Conversations	3		
IN 251	US Structures (satisfied by PH 215*)	3		BU 250	Written Business Communication	3		_
IN 350	Global Studies	3	_	MG 300	Organizational Behavior and Change	3		
	Non-Sequential Requirements (13-	15)			Math Requirements (6)			
	101-5equential Requirements (15-	CR SEM	I GR		Wath Requirements (0)	CR	SEM	GR
		011 0211	. 011	MA 110	College Algebra	3	221.1	011
Internations	al Cultures & Structures (ICS) 6-8 credits	z•		MA 130	Elem. Prob. & Stats	3		
memanona	ICS:	3/4		WIA 150	Elem. 1100. & Stats	3		
	ICS:	- ^{3/4}						
	Natural Science w/Lab	- ^{3/4}						
		3			Criminal Justica/I arr/Ethics Descriptor	anta ((15)	
MA 130	Creative Arts (AT 110 recommended) Elementary Probability & Statistics*	J		<u> </u>	Criminal Justice/Law/Ethics Requirem		SEM	GR
MA 130	•			DU 211 on	PH 215 Ethics		SEIVI	UK
DII 220	MA 130 satisfies QR requirement					3		
BU 230	Business Conversations* satisfies			BU 260	Business Law	3		
	Communication requirement			CJ 305	The Law of Evidence	3		
				CJ 340	Criminal Investigations	3		_
	CELECTER A OR BO RELOW			CJ 355	Forensics	3		—
	SELECT BA OR BS BELOW							
Bachelor of Arts Requirements (0-12)				Cybersecurity Requirements (27)				
Demonstrat	ted proficiency in a modern language nun				•		SEM	GR
223 or abov	ve. See "General Graduation Requiremen	ts" in		IS 120	Intro to Business Analytics	3		
University 1	Bulletin.			IS 240	Foundations of Information Systems	3		
,		CR SEM	I GR	IS 221	Programming Fundamentals OR	3	SP	
xx103	Modern Language	4		CS 135	Intro to Computer Science I			
xx114	Modern Language	4		IS 230	Intro to Networks and Telecom	3	FA	
xx223	Modern Language	4		IS 311	IT Infrastructure	3	SP	
	8 8			IS 321	System Analysis and Design	3	FA_	
	Bachelor of Science Requirements	(7)		IS 370	Database Management Systems	3	SP	
Choose from	m at least (2) of the following areas: Biol			IS 310	Introduction to Info. Security	3	SP_	
Chemistry, Math or Physics				IS 471	MIS Internship	3		
chemistry,	indui of I hybros	CR SEM	I GR	15 171	wite internaling	5		
	Natural Science w/Lab	4			Cybersecurity Electives (9)			
MA 110	College Algebra (*satisfied in major)				Cybersecurity Electives (2)	CR	SEM	GR
	conege ingeoid (banoned in major)	3		IS 334	System Administration		FA	SIC
		<i></i>		IS 334	IT Audit and Controls		FA_	—
	Electives (14)			IS 362	IT Security and Risk Management	3	SP SP	—
	Electives (14)	CR SEM	[CD	IS 410		_	SP_	_
			ı UK		Ethical Hacking	3	»г_	
		3		CS 434	Operating Systems	3		—
		3		" otner cou	rses may be eligible with approval from the cl	nair		
		3						
		3						
			- —					