

Fowler College of Business

PROGRAM OF STUDY FOR THE MASTER OF SCIENCE IN INFORMATION SYSTEMS FALL 2021 & AFTER

LAST NA	ST NAME FIRST NAME				RED ID						
O. Com	pletion o		s (enter "W" if waived; enter seme: 640; BA 642; BA		npleted if	otherwise	9)				
	e approv	SES (18 units) al of the facu	lty advisor, a substitute course ma	y be allo	owed in p	lace of a r	required cour	rse after reviev	ving stua	lent	
or odd or		Course #	Course Title				Units	Enter "X" if substitute course is authorized by advisor	Grade		
Required Core		MIS 686	Enterprise Data Management				3				
(IS Technology, select 9 units) MIS 691 MIS 695 MIS 697 MIS 752		MIS 687	Business Data Communications				3			A grade point	
		MIS 691	Decision Support Systems				3			average of at leas	
		MIS 695	Business Systems Analysis and Design				3				
		MIS 697	Project Planning and Development				3			3.0 (B) must be	
		MIS 752	Seminar in Supply Chain & Enterprise Resource Planning				3			maintained on all	
Management & Analytics, select 9 units)		MIS 688	Information Systems and Strategies in Organizations				3			program of study	
		MIS 748	Seminar in Applied Multivariate Analytics				3			courses. Please	
		WIIS 149	Business Analytics				3			note that a grade	
		MIS 750	Strategic Project Management				3				
		MIS 755	Information Systems Security Management				3			C- or below is not	
										passing and cann	
		1	AUTHORIZED SUBS	TITUTE C	OURSES		<u> </u>		1	be used on the	
										program of study.	
2. CAR	EER TRA	CK (9 units)									
Course #	Cours	course Title			Grade						
						0	£6: II O	- I - OONE #			
						Ü	Trice Use Or	nly CONF #			
						_					
						G	GBP Advisor Signature Da				
3. CULN	INATING	G EXPERIENC	CE (3 units)					S			
Co	urse #	Course Title		Units	Grade	F:	Faculty Advisor Signature			Date	
OR MI	S 790 Directed Readings in MIS		3								
	MIS 799 Thesis		3		_						
	<u> </u>			1		S	tudent Sign	Date			