

M.S. in Business Analytics & Project Management Program Plan of Study

Name		
	PeopleSoft ID	
Date	Expected Graduation Date	Year:

Advisor

	Course	Course	Credit	Semester		Notes
	Number	Title	Hours	F Sp Su I II	Year	
FIRST	YEAR	t i i i i i i i i i i i i i i i i i i i				
CORE COU	RSES — <i>FIRST</i>	Semester (9 Credits)				
OPIM	5270	*Introduction to Project Management				
OPIM	5272	*Business Process Modeling and Data Management				
OPIM	5604	*Predictive Modeling				
CORE COU	rses – Secon	D SEMESTER (9 Credits)				
OPIM	5641	*Business Decision Modeling				
OPIM	5668	*Project Risk and Cost Management (prereq. OPIM 5270)				
OPIM	5671	*Data Mining and Business Intelligence (prereq. OPIM 5604)				
S E C O	ND YE	AR				
CORE COU	RSES — <i>FIRST</i>	Semester (6 Credits)				
MGNT/ OPIM	5894	*Project Leadership and Communications				
OPIM	5770	*Advanced Project Management (prereq. OPIM 5270, 5272, 5604)				
SUGGESTE	D ELECTIVES -	(9 Credits)				
BLAW/ OPIM	5894	Ethical and Legal Issues in Project Management				
OPIM	5894	Enterprise Information and Security and Auditing				
OPIM	5165	Management Information Systems				
OPIM	5110	Operations Management				
OPIM	5894	Data Mining with R or Adaptive Business Intelligence (circle one)				
OPIM	5894	Big Data Analytics with Hadoop or Visual Analytics (circle one)				
OPIM	5894	Analytical Consulting for Financial Services				
		Other:				
		Other:				
		Other:				
*Required Co	urse	Total Credit Hours				

1 F=Fall, Sp=Spring, Su=Summer, I=Intersession. 2 Electives can be chosen from the wide array of offerings in the School's professional MBA/MSFRM/MSA program and may include experiential learning credits. With the approval of the Program Director, electives may include courses from other University of Connecticut graduate programs. SIGNATURES

Student

Date _____

_____ Date _____