## **WPI Foisie Business School**

## Curriculum Plan for Master of Science in SUPPLY CHAIN MANAGEMENT

(12 courses, 36 credits)

NAME			
DATE ADMITTED	Suggested sequence for students entering Fall 2020		
ADVISOR			
Proposed Course of Study:	COURSE NUMBER & TITLE SEMESTER		
REQUIRED COURSES (7)			
	OIE 501 Designing Operations for Competitive Advantage Fall 20 / Wed. 6 – 9 PM		
	OIE 544 Supply Chain Analysis and Design OIE 553 Global Purchasing and Logistics		
	MIS 576 Project Management Fall 20 / Blended / 2 Saturday residencies		
	MKT 561 Consumer Behavior		
	OBC 533 Negotiations		
	SCM 597 Supply Chain Consulting Project		
FINANCIAL ELECTIVES	Select 1course from the list below:		
	ACC 500 Accounting and Finance Fundamentals (1 credit)		
	and ACC 502 Financial Intelligence and Strategic Decision-Making (2 credits)		
	FIN 500 Financial Information and Management Fall 20 / Thurs. 6 – 9 PM		
	OIE 598 Sp Top: Financial Analysis of Supply Chains		
ELECTIVES (4)	Select 4 courses from the list below:		
	BUS 598 Sp Top: Supply Chain Performance Analysis		
	MKT 565 Digital Marketing		
	MKT 568 Data Mining Business Applications  OIE 542 Risk Management and Decision Analysis  OIE 559 Optimization Methods for Business Analytics  OIE 598 Sp Top: Sustainable Supply Chain & Operations Management  OIE 598 Sp Top: Materials Management in Supply Chains  OIE 598 Sp Top: Supply Chain Simulation Modeling & Analysis		
	SCM 599 Supply Chain Research		
	Free Elective 1 course in other Business discipline or outside Business		

If you have been awarded transfer credit below.	t or course waivers, list the appro	oved courses and credit hours allowed
COURSE NUMBER & TITLE	CREDIT HOURS	TRANSFER OR WAIVER
	(Do not complete below this	
	(To be completed by Advis	
I have reviewed the Curriculum Plan ab Master of Science in Supply Chain Man		an acceptable program of study for the degree of
ADVISOR'S SIGNATURE:		
DATE:		
Important Note to Advisors: Once appr Programs.	oved, please return the Curriculu	um Plan to the Executive Director of Business