School of Industrial Engineering and Management Engineering Management

E - Even; O - Odd; Sp - Spring; Su - Summer; Fa - Fall; DL - Distance Learning

[must include all 4 core courses in POS, receive B or better in at least 3]

Core

00.0					
Number	Course Name	Sem	DL	Prerequisites	
5413	Managing Engineering and Technical Functions	Sp	Y		
5603	Project Management	Su, Fa	Y		
5503	Financial & Advanced Capital Investment Analysis	Fa	Y	IEM 3503, IEM 4013, IEM 5003	
5813	Performance Measurement Systems	Fa	Y		

Supporting	Non-Thesis option must include at least 4 supporting courses in POS; Thesis option must include at least 2				
Number	Course Name	Sem	DL	Prerequisites	
5003	Probability and Statistics for Engineers	Fa	Y	STAT 4033 or IEM 3103	
5013	Introduction to Optimization	Fa	Y	IEM 4013	
5103	Breakthrough Quality	E-Sp	Y	IEM 5003	
5113	Strategic Quality Leadership	Fa	Y	IEM 5003	
5123	Service Quality	O-Sp	Y		
5133	Stochastic Processes	Sp	N	MATH 2233, MATH 3013, STAT 5123 or IEM 5003	
5143	Reliability & Maintainability	E-Sp		STAT 4033, IEM 5003	
5203	Facility Location, Warehousing & Freight Transp.	Sp	N	IEM 4013, IEM 4203, IEM 5003	
5613	Integrated Manufacturing Control Systems	Fa	Y	IEM 4613	
5633	Advanced Production and Inventory Control	Fa	N	IEM 4013, IEM 5763	
5703	Discrete Systems Simulation	Sp	Y	IEM 5003	
5723	Data, Process, and Object Modeling	Sp	N	Graduate standing or consent of instructor	
5743	Information Systems and Technology	E-Fa	Y	Graduate standing	
5763	Supply Chain Strategy	Sp	Y	IEM 4613	
5953	Industrial Assessment and Improvement	Fa	Y		