Department of Industrial Engineering and Management Curriculum Requirements for Enrollees in the Academic Year 113 (Fall 2024)

Prog	gram	Master's Program for t	the Da	y Divi	sion						
Group		None									
Class Type		Regular Class									
Special Program		None									
Curriculum Committee Graduation Credits /Study Duration		Department Curriculum 113.04.19									
		College Curriculum	113. 05. 23								
		University Curriculum 113.06.03									
		Academic Affairs	irs 113.06.03								
		At least 30 credits required (plus 6 thesis credits), with a study period of 1-4 years; actual graduation credits based on the table below.									
	Load per ster	departments (or instit	tutes)	. Howe	ever, during	g the first	determined by the respectated academic year, the total ts and not exceed 18 cm	tal nu	ımber		
Required an	nd Elective	Credits	Subject Category								
Required		9 Credits	Major Requirements (including Thesis)								
Elec		21 Credits				Major 1	Elective				
Other Reg	gulations										
Rema	arks	"Computer Course" mean	ns com	puter	access is n	required (c	computer and internet us	sage f	ee).		
	First S	emester, First Year				Second S	Semester, First Year				
Course Category	Course Number	Course Name	Cre dit s/ Hou	Notes	Course Category	Course Number	Course Name	Cre dit s/ Hou	Notes		
Major Required	M06403	Advanced Production and Operations Management	3/3		Major Required	M06A02	Seminar(2)	0/2			
Major Required	M06A01	Seminar(1)	0/2		Major Required	M06A05	Research Methods	0/2			
Major Elective	M06N08	Advanced Quality Management	3/3		Major Elective	M06N03	Introduction to Fuzzy Theory with Applications	3/3			
Major Elective	M06N49	Statistical Data Analysis	3/3		Major Elective	M06N09	Design and Analysis of Experiments	3/3			
					Major Elective	M06N13	Inventory Management	3/3			
					Major Elective	M06N15	Manufacturing Management	3/3			
					Major Elective	M06N19	Six Sigma	3/3			
					Major Elective	M06N24	Multivariate Statistical Analysis	3/3			
					Major Elective	M06N28	Performance Evaluation and Management	3/3			
					Major Elective	M06N41	Data mining	3/3			
					Major Elective	M06N42	Multi-objective Programming	3/3			
					Major Elective	M06N43	Automatic Production System	3/3			
					Major Elective	M06N44	Operation Risk Management	3/3			
					Major Elective	M06N50	TRIZ Methods	3/3			

				1				1		
					Major Elective	M06N54	Reliability engineering Special theory	3/3		
					Major Elective	M06N57	Human factors engineering Special theory	3/3		
					Major Elective	M06N69	Seminars of Marketing Management	3/3		
					Major Elective	M06N70	Consumer Behavior	3/3		
					Major Elective	M06N71	International Marketing Management	3/3		
					Major Elective	M06N77	Analytic Hierarchy Process Application	3/3		
	First S	emester, Second Year			Second Semester, Second Year					
Course Category	Course Number	Course Name	Cre dit s/ Hou rs	Notes	Course Category	Course Number	Course Name	Cre dit s/ Hou rs	Notes	
Major Required	M06A03	Seminar(3)	0/2		Major Required	M06A04	Seminar(4)	0/2		
Major Elective	M06N01	Stochastic Models and Applications	3/3		Major Required	M06B03	Thesis	6/6		
Major Elective	M06N05	Advanced Engineering Economy	3/3							
Major Elective	M06N20	Enterprise Management and Analysis	3/3							
Major Elective	M06N23	Marketing Strategy	3/3							
Major Elective	M06N30	Regression Analysis	3/3							
Major Elective	M06N34	System Simulation	3/3							
Major Elective	M06N38	Creative Thinking	3/3							
Major Elective	M06N40	Scheduling Theory and Strategy	3/3							
Major Elective	M06N51	Seminars of Industrial Management	3/3							
Major Elective	M06N52	Project Management Seminar	3/3							
Major Elective	M06N53	Human Resource Management Specoal theory	3/3							
Major Elective	M06N55	Operations Research Specoal theory	3/3							
Major Elective	M06N56	International Supply Chain Management	3/3							
Major Elective	M06N68	Taguchi Method Application	3/3							
Major Elective	M06N64	New Product Development Management	3/3							