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

Program		Master's Program for the Day Division								
Group		None								
Class Type		International Student Program								
Special Program		Fall Semester Class								
Curriculum Committee		Department Curriculum								
		College Curriculum								
		University Curriculum								
		Academic Affairs								
Graduation Credits /Study Duration		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.								
Credit Load per Semester		The courses and credits required for each semester are determined by the respective departments (or institutes). However, during the first academic year, the total number of credits per semester must not be fewer than 6 credits and not exceed 18 credits.								
Required and Elective		Credits	Credits Subject Category							
Requ	ired	27 Credits	Major Requirements (including Thesis)							
Elec	tive	3 Credits	Major Elective							
Other Reg	gulations									
Rema	arks	"Computer Course" mean	is com	puter	access is 1	required (c	omputer and internet u	sage f	ee).	
	First S	emester, First Year Second 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 Required	M06A16	Volunteer Services and Social Responsibility (1)	0/1		Major Required	M06A17	Volunteer Services and Social Responsibility (2)	0/1		
Major Elective	M06A24	Chinese Conversation	5/10		Major Elective	M06N13	Inventory Management	3/3		
Major Elective	M06N08	Advanced Quality Management	3/3		Major Elective	M06N15	Manufacturing Management	3/3		
Major Elective	M06N40	Scheduling Theory and Strategy	3/3		Major Elective	M06N19	Six Sigma	3/3		
Major Elective	M06N49	Statistical Data Analysis	3/3		Major Elective	M06N28	Performance Evaluation and Management	3/3		
Major Elective	M06N52	Project Management Seminar	3/3		Major Elective	M06N41	Data mining	3/3		
Major Elective	M06N56	International Supply Chain Management	3/3		Major Elective	M06N43	Automatic Production System	3/3		
Major Elective	M06N62	IoT Application	3/3		Major Elective	M06N71	International Marketing Management	3/3		
First Semester, Second Year						Second S	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	M06A18	Volunteer Services and Social Responsibility (3)	0/1		Major Required	M06A19	Volunteer Services and Social Responsibility (4)	0/1	
Major Required	M06A22	Industrial Internship (1)	9/9		Major Required	M06A23	Industrial Internship (2)	9/9	
Major Elective	M06N72	Summer Internship	3/3		Major Required	M06B03	Thesis	6/6	