

Department of Industrial Engineering and Management
Curriculum Requirements for Enrollees in the Academic Year 114 (Fall 2025)

Program	Master's Program for the Day Division																	
Group	None																	
Class Type	Regular Class																	
Special Program	None																	
Curriculum Committee	Department Curriculum	114. 04. 24																
	College Curriculum	114. 05. 16																
	University Curriculum	114. 06. 09																
	Academic Affairs	114. 06. 09																
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	Subject Category																
Required	15 Credits	Major Requirements (including Thesis)																
Elective	15 Credits	Major Elective																
Graduation	Course Title	Regulations/Notes																
Thesis	Thesis (6/6)	1. Guidelines for Degree Conferment 2. Regulations for Graduate Degree Examinations 3. Implementation Guidelines for Thesis/Dissertation Review and Quality Assurance Mechanisms 4. Guidelines for the Deferred Public Release Review of Theses and Dissertations																
Other Regulations																		
Remarks	<p>"Computer Course" means computer access is required (computer and internet usage fee).</p> <p>Graduation Requirements :</p> <p>「G07」 : Thesis</p> <p>Course Remark :</p> <p>「T02」 : EMI Courses (English-Medium Instruction) are offered as scheduled during the semester.</p>																	
First Semester, First Year				Second Semester, First Year														
Course	Course	Course Name	Credits / Hours	Notes	Course	Course	Course Name	Credits / Hours										
Major Required	M06403	Advanced Production and Operations Management	3/3		Major Required	M06A32	Seminar(2)	2/2										
Major Required	M06A31	Seminar(1)	2/2		Major Required	M06A33	Research Methods	2/2										
Major Elective	M06N01	Stochastic Models and Applications	3/3		Major Elective	M06N03	Introduction to Fuzzy Theory with Applications	3/3										
Major Elective	M06N05	Advanced Engineering Economy	3/3		Major Elective	M06N09	Design and Analysis of Experiments	3/3										
Major Elective	M06N08	Advanced Quality Management	3/3		Major Elective	M06N13	Inventory Management	3/3										
Major Elective	M06N34	System Simulation	3/3		Major Elective	M06N15	Manufacturing Management	3/3										
Major Elective	M06N49	Statistical Data Analysis	3/3		Major Elective	M06N19	Six Sigma	3/3										
Major Elective	M06N55	Operations Research Specal theory	3/3		Major Elective	M06N28	Performance Evaluation and Management	3/3										
Major Elective	M06N56	International Supply Chain Management	3/3	T02	Major Elective	M06N42	Multi-objective Programming	3/3										
Major Elective	M06N68	Taguchi Method Application	3/3		Major Elective	M06N43	Automatic Production System	3/3										

First Semester, Second Year

Second Semester, Second Year