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

Program	Four-year technical co	ollege program of the I	Day Division						
Group	None								
Class Type	Regular Class								
Special Program	None								
	Department Curriculum 114.04.24								
	College Curriculum 114.05.16								
Curriculum Committee	University Curriculum 114.06.09								
	Academic Affairs 114.06.09								
Graduation Credits /Study Duration	At least 128 credits 1	required (normally 4 ye	ears).						
Credit Load per Semester		and 2 must take no few Students in Grades 3 a ts per semester.							
Required and Elective	Credits	Subject Category	Cre	dits					
		General Education	19 Cr	redits					
Required	89 Credits	Major Required	70 Cr	redits					
		College Major	0 Cr	edits					
DI	20.0	General Education	8 Cr	edits					
Elective	39 Credits	Major Elective	31 Cr	redits					
Graduation	Course Title	Descri	iption	Regulations/Notes					
Cross-disciplinary Credit Courses	Cross-disciplinary Program Learning(0/1)	college before graduation, or a (micro)		1. Regulations for the Establishment of Credit Programs					
Cross-disciplinary Credit Program	Digital Technology Micro- Credit Program Learning(0/1)	A Micro-Credit Program in Digital Technology offered by the student's respective college		2. Guidelines for the Implementation of Interdisciplinary (Micro) Credit Programs					
English Certificate	English Proficiency Test(0/2)	Students must pass the Proficiency Test (GEPT equivalent) during the	1. Principles for the Implementation of English Courses and English Proficiency Graduation Requirements						
Practical Project	Practical Project(2/2)			1. Regulations for the Implementation of "Practical Projects, Special Projects, Research Projects, and Graduation Design" 2. Regulations of Each Department					
Professional	Professional	Students must obtain a	at least one	Regulations of Each					
Other Regulations									

"Computer Course" means computer access is required (computer and internet usage fee).

Graduation Requirements:

「G01」: Cross-disciplinary Credit Program: Cross-disciplinary Learning

「G02」: Cross-disciplinary Credit Program: Digital Technology Micro Program

「G03」: English Proficiency Certificate

「G04」: Practical Project

「G05」: Professional Certificate

Course Remark:

「T02」: EMI Courses (English-Medium Instruction) are offered as scheduled during the semester.

Remarks

semester.

semester.   First Semester, First Year					Second Semester, First Year					
g			Ι_	N			<u> </u>	Ι	l N	
Course Category	Course Number	Course Name	Cre dit s/ Hou rs	Notes	Course Category	Course Number	Course Name	Cre dit s/ Hou rs	Notes	
General Education	496806	Literary Appreciation and Expression	2/2		General Education	496906	Practical Chinese	2/2		
General Education	492001	English(1)	2/2		General Education	492002	English (II)	2/2		
General Education	4912C0	Physical Education(1)	2/2		General Education	4912D0	Physical Education(2)	2/2		
General Education	490306	Community Service & Learning(1)	0.5/1		General Education	490406	Community Service & Learning(2)	0.5/1		
General Education	497A00	General Courses (I)	2/2		General Education	497B00	General Courses (II)	2/2		
Major Required	406497	Physics	3/3		Major Required	406431	Calculus ( II )	3/3		
Major Required	406496	Calculus ( I )	3/3		Major Required	406090	Programming Language	3/3	Compu ter Cours e	
Major Required	406089	Computational Thinking and Creative Programming	3/3	Compu ter Cours e	Major Required	406424	Material Management	3/3		
Major Required	406421	Industrial Engineering and Management	3/3		Major Required	406533	Introduction of Measurement	3/3		
Major Required	406532	Manufacturing Processes	3/3		Major Required	406534	Computer Aided Drawing	3/3		
	23. 5	Credits, 24 Hours				23. 5	Credits, 24 Hours			
	First S	emester, 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	
General Education	496506	Human Rights and Legal	2/2		General Education	496406	Contemporary Taiwan and Moder World	2/2		
General Education	492003	English(III)	2/2		General Education	497D00	General Courses (IV)	2/2		
General Education	497C00	General Courses(III)	2/2		Major Required	406404	Statistics (II)	3/3		
Major Required	406536	Work Study and Practice	1/1		Major Required	406501	Engineering Economy	3/3		
Major Required	406092	Internet and AI Applications	3/3	Compu ter Cours e	Major Required	406537	Database Management System	3/3	T02	
Major Required	406403	Statistics ( I )	3/3		Major Elective	406800	Accounting	3/3		
Major Required	406535	Work Study	3/3		Major Elective	406802	English for Industrial Engineering	3/3	T02	
Major Required	406091	Application of Internet	3/3	Compu ter Cours e	Major Elective	406914	Career Consulting	2/2		
Major Elective	406803	Economics	3/3		Major Elective	406922	The Training of Creative Thinking	2/2		

Major Elective	406923	Ethics and Professional Ethics	2/2		Major Elective	406981	Intelligent robot application	3/3	
Major Elective	406925	Organizational Behavior	2/2		Major Elective	406998	Occupational safety and hygiene	3/3	
Major Elective	406940	Managing English Introduction	2/2						
Major Elective	406993	Material Requirement Planning	3/3						
	31 (	Credits, 31 Hours				29 (	Credits, 29 Hours		
	First S	Semester, Third Year				Second S	Semester, Third 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	406512	Operations Research	3/3		Major Required	406529	Enterprise Resource Planning	3/3	
Major Required	406538	Quality Management	3/3		Major Required	406540	Production and Operations Management	3/3	T02
Major Required	406539	Quality Management and Practice	1/1		Major Elective	406824	Quality Assurance	3/3	
Major Elective	406806	Reliability Engineering	3/3		Major Elective	406825	Human Factors Engineering	3/3	
Major Elective	406809	System Analysis and Design	3/3	Compu ter Cours e	Major Elective	406842	Computer Aided Manufacturing	3/3	
Major Elective	406867	Information Analysis and Application	3/3		Major Elective	406895	Industry Analysis	3/3	
Major Elective	406898	Management Information Systems	3/3		Major Elective	406915	Multimedia Applications	3/3	Compu ter Cours e
Major Elective	406908	Commerce Automation	3/3		Major Elective	406919	Logistics Management	3/3	
Major Elective	406921	Marketing Management	3/3		Major Elective	406927	Service Management	2/2	
Major Elective	406926	Distribution Industry Management	3/3		Major Elective	406936	Finance Management	3/3	
Major Elective	406939	Cost Accounting	2/2		Major Elective	406982	Regression analysis application	3/3	
Major Elective	406996	Industrial Engineering Practice Internship(1)	4/8		Major Elective	406997	Industrial Engineering Practice Internship(2)	4/8	
					Major Elective	406999	Operational Research Application	2/2	
		Credits, 38 Hours					Credits, 42 Hours		
		emester, Fourth Year		I v.			emester, Fourth Year		N .
Course Category	Course Number	Course Name	Cre dit s/ Hou rs	Notes	Course Category	Course Number	Course Name	Cre dit s/ Hou rs	Notes
General Education	492106	English Proficiency qualification	0/2	G03	College Major	40TND9	Interdisciplinary program learning	0/1	G01
Major Required	406531	Practical Project	2/2	G04	College Major Required	40TNF1	Interdisciplinary Micro Course Program for Engineering Digital Technology	0/1	G02
Major Required	406541	Facilities Planning	3/3		Major Required	406504	Professional Certificate Verification	0/2	G05

Major Elective	406830	Big Data Analysis Technology and Application	3/3	Major Elective	406701	Lean Production Management	3/3
Major Elective	406896	Industrial Engineering Practice Internship(3)	4/8	Major Elective	406828	Total Quality Management	3/3
Major Elective	406916	Production Automation	3/3	Major Elective	406829	Project Management	3/3
Major Elective	406920	E-Commerce	3/3	Major Elective	406831	Smart Manufacturing	3/3
Major Elective	406928	Investment and Finance	3/3	Major Elective	406832	Responsible consumption and production	3/3
Major Elective	406930	Enterprise Resource Planning System	3/3	Major Elective	406843	Computer Integrated Manufacturing	3/3
Major Elective	406932	Supply Chain Management	3/3	Major Elective	406889	Management of Case Study	3/3
Major Elective	406938	Introduction of Operation Risk Management	3/3	Major Elective	406897	Industrial Engineering Practice Internship(4)	4/8
Major Elective	406946	Business Operations Simulation	3/3	Major Elective	406909	Human Resources Management	3/3
Major Elective	406961	Semester Internship (	9/18	Major Elective	406937	Strategy Management	3/3
Major Elective	406978	Quality Engineering	3/3	Major Elective	406941	ERP Application for Manufacturing Module	3/3
Major Elective	406983	System simulation application	3/3	Major Elective	406966	Semester Internship (	9/9
Major Elective	406994	Summer off-campus internship	3/3	Major Elective	406979	Introduction to Fuzzy Theory	3/3
	51	Credits, 66 Hours			46	Credits, 54 Hours	