Department of Electronic Engineering

Curriculum Requirements for Enrollees in the Academic Year 114 (Fall 2025)

Program	Four-year technical college program of the Day Division							
Group	None							
Class Type	Regular Class							
Special Program	None							
	Department Curriculum	114. 04. 22						
	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 required (normally 4 years).							
Credit Load per Semester		and 2 must take no few Students in Grades 3 a ts per semester.						
Required and Elective	Credits	Subject Category	dits					
		General Education	19 Cr	redits				
Required	81 Credits	Major Required	62 Cr	redits				
Required Elective		College Major	College Major 0 Cr					
El and inc	47. Car. 11. La	General Education	8 Cro	edits				
Elective	47 Credits	Major Elective	redits					
Graduation	Course Title	Descri	ption	Regulations/Notes				
Cross-disciplinary Credit Courses	Cross-disciplinary Program Learning(0/1)	Students must complete credit program offered college before graduat credit program from ar the approval of their	l by their respective tion, or a (micro) nother college with	1. Regulations for the Establishment of Credit Programs				
Cross-disciplinary Credit Program	Digital Technology Micro- Credit Program Learning(0/1)	A Micro-Credit Program Technology offered by respective college		2. Guidelines for the Implementation of Interdisciplinary (Micro) Credit Programs				
English Certificate	English Proficiency Test(0/2)	Proficiency Test (GEPT) Basic Level (or equivalent) during their studies.		1. Principles for the Implementation of English Courses and English Proficiency Graduation Requirements				
Practical Project	Practical Project(2/2)	According to the regul department	ations of each	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	nt least one	Regulations of Each				
Other Regulations								

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

Graduation Requirements:

GO1 : Cross-disciplinary Credit Program: Cross-disciplinary Learning

GO2 : Cross-disciplinary Credit Program: Digital Technology Micro Program

GO3 : English Proficiency Certificate

GO4 : Practical Project

GO5 : Professional Certificate

Course Remark:

TO2 : FMI Courses (English-Medium Instruction) are offered as scheduled during the

Remarks

TO2 : EMI Courses (English-Medium Instruction) are offered as scheduled during the

semester.

First Semester, First Year					Second Semester, First Year					
Course	Course	Course Name	Credits / Hours	Notes	Course	Course	Course Name	Credits / Hours	Notes	
General Education	496803	Literary Appreciation and Expression	2/2		General Education	496903	Practical Chinese	2/2		
General Education	492001		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	490303	Community Service & Learning(1)	0.5/1		General Education	490403	Community Service & Learning(2)	0.5/1		
General Education	497A00		2/2		General Education	497B00		2/2		
Major Required	403A03	Physics(1)	3/3		Major Required	403A04	Physics(2)	3/3		
Major Required	403A26	Calculus	3/3		Major Required	403A08	Electrical Circuits	3/3		
Major Required	403A20	Introduction to Electronic Engineering	1/1		Major Required	403C10	Introduction of Intelligent Control	2/2		
Major Required	403B01	Electronic Lab.	3/3		Major Required	403A38	Introduction to Computer	3/3	Compu ter Cours e	
Major Required	403C51	Laboratory of Physics	2/2							
	20.5	Credits, 21 Hours	•			19. 5	Credits, 20 Hours			
	First S	emester, Second Year				Second S	emester, Second Year			
Course	Course	Course Name	Credits / Hours	Notes	Course	Course	Course Name	Credits / Hours	Notes	
General Education	496403	Contemporary Taiwan and Moder World	2/2		General Education	496503	Human Rights and Legal	2/2		
General Education	492003	English(III)	2/2		General Education	497D00		2/2		
General Education	497C00		2/2		Major Required	403A10	Electronic Circuits(2)	3/3		
Major Required	403A09	Electronic Circuits(1)	3/3		Major Required	403A16	Digital System Design	3/3		
Major Required	403A48	Embedded System Overview	3/3	Compu ter Cours e	Major Required	403A71	Semiconductor Component Physics	3/3		
Major Required	403B51	Engineering Mathematics	3/3		Major Required	403B57	Program Design	3/3	Compu ter Cours e	
Major Required	403C42	Integrated Circuit Logic Design and Practice	3/3		Major Elective	403P48	The principle and applications of sensor and actuator	3/3		
Major Elective	403P83	English for Electronics	2/2	T02	Major Elective	403P49	Fundamentals of optics	3/3		
Major Elective	403P86	Practice of Intelligent Control Application	2/2		Major Elective	403P50	Introduction to Smart Manufacturing	3/3		
					Major Elective	403P51	Embedded System Interface Design	2/3		
	22 (Credits, 22 Hours				27 (Credits, 28 Hours		<u></u>	
First Semester, Third Year				Second Semester, Third Year						
	riist S	ocmester, minu lear				SECORE V	Jonester, IIII I I I I I I I I I I I I I I I I			

Course	Course	Course Name	Credits	Notes	Course	Course	Course Name	Credits	Notes	
Major Required	403C48	Introduction to Artificial Intelligence	Hours 3/3		Major Required	403A24	Philosophy Ethics	Hours 2/2		
Major Required	403C49	Career Counseling	2/2		Major Elective	403P54	Programmable Logic Controller Principle and Application	3/3		
Major Required	403K06	Wafer Process Technology	3/3		Major Elective	403P55	Deep Learning Practice	3/3		
Major Required	403K07	Technology of Semiconductor Packing	3/3		Major Elective	403P89	Antenna Design Pratice	3/3		
Major Elective	403N98	Internship of Circuit Design and Layout	3/3		Major Elective	403P90	Solar Cell Practical Ability Certification	3/3		
Major Elective	403P14	Optoelectronic Devices	3/3		Major Elective	403P91	Opto-Electronic Devices Measurement Practice	3/3		
Major Elective	403P52	Electronic Material	3/3		Major Elective	403X22	Semiconductor Manufacturing Instruments	3/3		
Major Elective	403P87	Introduction to Electromagnetics	3/3		Major Elective	403X23	Introduction to Equipment Package	3/3		
Major Elective	403Q34	Solar Cell Overview	3/3							
	26 Credits, 26 Hours First Semester, Fourth Year				23 Credits, 23 Hours Second Semester, Fourth Year					
Course	Course	Course Name	Credits	Notes	Course	Course	Course Name	Credits	Notes	
General	492103	English Proficiency	Hours 0/2	G03	College	40TND9	Interdisciplinary	Hours 0/1	G01	
Education		qualification		000	Major		program learning			
Major Elective	403N22	The Measurement of the Semiconductor Device Lab.	3/3		College Major Required	40TNF1	Interdisciplinary Micro Course Program for Engineering Digital Technology	0/1	G02	
Major Elective	403P24	Summer off-campus internship	3/3		Major Required	403A62	Practical ability of electronic certification	0/3	G05	
Major Elective	403P47	Introduction to IC Packaging and Testing	3/3		Major Required	403C50	Practical Training	2/2	G04	
Major Elective	403P57	Introduction to Smart Vehicles	3/3		Major Elective	403N12	Creativity	2/2		
Major Elective	403P58	Introduction to Electrostatic Protection Principles	3/3		Major Elective	403N23	Semiconductor Reliability Engineering	3/3		
Major Elective	403P59	Visual Recognition Application Practice	2/3		Major Elective	403P16	Advanced Packaging Process Technology	3/3		
Major Elective	403P64	Semester Off-campus Internship (1)	9/9		Major Elective	403P34	Practice of IoT Integrated Application	3/3		
Major Elective	403P88	Testing for EMC Compliance	3/3		Major Elective	403P60	Integrated Circuit Failure Analysis	3/3		
Major Elective	403Q04	Optoelectronic Display Devices	3/3		Major Elective	403P65	Semester Off-campus Internship (2)	9/9		
Major Elective	403W31	Practice Application for Mobile Device	2/4		Major Elective	403W36	Practice to Intelligent Factory	2/4		
34 Credits, 39 Hours							1			