Department of Mechanical Engineering

Curriculum Requirements for Enrollees in the Academic Year 110 (Fall 2021)

Prog	gram	Four-year technical college program of the Day Division										
Group Precision Design			d Manufacturing Group									
Class Type I		Regular Class										
Special	Program	None										
		Department Curriculum 110.05.07										
		College Curriculum 110.06.01										
Curriculum	n Committee	University Curriculum 110.06.07										
		Academic Affairs 110.06.07										
	on Credits Duration	At least 128 credits required (normally 4 years).										
	Load per ester		Stude	nts in	Grades 3 a		credits and no more thatke no fewer than 9 cm					
Required a	nd Elective	Credits	Subject Category			Credits						
			General Education				16 Credits					
Requ	iired	76 Credits	Major Required			60 Credits						
			College Major			0 Credits						
			General Education			8 Credits						
Elec	ctive	52 Credits	Major Elective		44 Credits							
Other Rea	gulations											
Rema	arks	"Computer Course" mear	ns com	puter	access is 1	required (c	computer and internet us	sage f	ee).			
	First Se	emester, First Year	st Year				Second Semester, First Year					
Course	Course	Course Name	Credits / Hours	Notes	Course	Course	Course Name	Credits / Hours	Notes			
General Education	404001	Chinese (1)	2/2		General Education	404011	Chinese (2)	2/2				
General Education	400E00	English(I)	2/2		General Education	400F00	English(II)	2/2				
General Education	404102	Community Service & Learning(1)	0/1		General Education	404103	Community Service & Learning(2)	0/1				
General Education	400A00	physical education (1)	1/2		General Education	400B00	physical education (2)	1/2				
General Education	300A00		2/2		General Education	300B00	General Courses (II)	2/2				
Major Required	404H01	Calculus(1)	3/3		Major Required	404064	Human Rights and Legal Education	2/2				
Major Required	404H02	Physics(1)	3/3		Major Required	404H05	Calculus(II)	3/3				
Major Required	404Н03	Chemistry	3/3		Major Required	404H06	Physics(2)	3/3				
Major Required	404H04	Mechanical Workshop Practice	2/4		Major Required	404H07	Laboratory of Physics	1/2				
Major Required	404079	Computational Thinking and Creative Programming	2/3	Compu ter Cours e	Major Required	404H08	Statics	3/3				
Major Required	404056	Labor education (1)	0/1		Major Required	404Н09	Mechanical Engineering Drawing and Practice	2/4				

Major Required	404052	All-out Defense Education Military Training - International Situations	0/2		Major Required	404057	Labor education (2)	0/1		
					Major Required	404053	All-out Defense Education Military Training -Defense Mobilization	0/2		
	20	Credits, 28 Hours				21 (Credits, 29 Hours			
	First S	emester, Second Year				Second S	Semester, Second Year			
Course	Course	Course Name	Credits / Hours	Notes	Course	Course	Course Name	Credits / Hours	Notes	
General Education	400G00	English(III)	2/2		General Education	400H00	English (IV)	2/2		
General Education	400C00	Physical Education (III)	1/2		General Education	400D00	physical education (4)	1/2		
General Education	300C00		2/2		General Education	300D00	General Courses (IV)	2/2		
Major Required	404068	Contemporary Taiwan and Modern World	2/2		Major Required	404065	Practical Chinese	2/2		
Major Required	404H10	Programming Language	2/3	Compu ter Cours e	Major Required	404H16	Mechanics of Materials (2)	2/2		
Major Required	404H11	Engineering Mathematics(1)	3/3		Major Required	404H17	Computer-Aided Manufacturing and Practice	2/4		
Major Required	404H12	Dynamics	3/3		Major Required	404H20	Pneumatic Control and Practice	2/4		
Major Required	404H13	Mechanics of Materials (1)	2/2		Major Elective	404W04	Thermodynamics	2/2		
Major Required	404H14	Numerical Control Machining and Practice	2/4		Major Elective	404W05	Applied Electronics and Practice	2/3		
Major Required	404H15	Computer-aided Drawing and Practice	2/4	Compu ter Cours e	Major Elective	404W06	Engineering Mathematics(2)	3/3		
Major Elective	404W01	Proficiency Assessment of Mechanical and Mechatronic Technology	2/3		Major Elective	404W50	Application of Metal Cutting Theory	2/3		
Major Elective	404W02	Originality Creative Training	2/2		Major Elective	404W53	Engineering Material Testing and Practice	2/4		
Major Elective	404W52	Introduction to Intelligent Machinery.	2/2		Major Elective	404W54	Mechanical Component Designand Practice	2/4		
	27	Credits, 34 Hours				26 (Credits, 37 Hours			
	First S	Semester, Third Year			Second Semester, Third Year					
Course	Course	Course Name	Credits / Hours	Notes	Course	Course	Course Name	Credits / Hours	Notes	
Major Required	404H21	Computer-aided Mechanism Design and Practice	2/4	Compu ter Cours e	Major Required	404H27	Special Topics	2/4		
Major Required	404H23	Precision Measurement and Inspection Practice	2/4		Major Elective	404W17	Non-Destructive Inspection	2/2		
Major Elective	404W07	Manufacturing Engineering	2/2		Major Elective	404W18	Sensor Theory & Applications	2/2		
Major Elective	404W08	Heat Treatment	2/2		Major Elective	404W19	Computer-Aided Control System Analysis and Design	3/3		
Major Elective	404W10	Vibration Theory and Applications	2/2		Major Elective	404W20	Thermodynamicsand Practice	2/2		

Major Elective	404W11	Fluid Dynamics and Practice	2/2		Major Elective	404W21	Career Guidance and Counseling	2/2	
Major Elective	404W12	Control System Engineering	3/3		Major Elective	404W22	Automation System Engineering and Practice	2/4	
Major Elective	404W13	Microcomputer Interfacing Practice	2/3		Major Elective	404W23	Machining technology and practice of CNC tool machine (1)	2/3	
Major Elective	404W14	Personal Character and Professional Ethics	2/2		Major Elective	404W24	Ultra Precision Machining	2/3	
Major Elective	404W16	Design and Manufacturing for Precision Optical Component	2/3		Major Elective	404W49	Intelligent Manufacturing Technology	3/3	
Major Elective	404W30	Precision Machining Technology and Practice	2/4		Major Elective	404W57	Multi-axialNumerical Control Machining and Practice	2/4	
Major Elective	404W47	Manufacturing Network Integration Technology	3/3		Major Elective	404W58	Adjustive and Corrective Technique for CNC Machine	2/4	
Major Elective	404W55	Programmable Logic Controller Application and Practice	2/4		Major Elective	404W59	Reverse Engineering and Practice	2/4	
Major Elective	404W56	Kinematics of Machines	2/2						
	30	Credits, 40 Hours	,			28 (Credits, 40 Hours	•	•
	First S	emester, Fourth Year				Second S	Semester, Fourth Year		
Course	Course	Course Name	Credits / Hours	Notes	Course	Course	Course Name	Credits / Hours	Notes
General Education	404039	English Proficiency qualification	0/2		College Major	40TND9	Interdisciplinary program learning	0/1	
Major Elective	404W25	Semester off-campus internship (1)	9/9		College Major Required	40TNF1	Interdisciplinary Micro Course Program for Engineering Digital Technology	0/1	
Major Elective	404W26	Non-traditional Manufacturing	2/2		Major Required	404Н30	Proficiency Assessment of Mechanical and Mechatronic Technology	3/3	
Major Elective	404W27	Welding Engineering and Practice	2/2		Major Elective	404W36	Semester off-campus internship (21)	9/9	
Major Elective	404W28	Introduction to Semiconductor Manufacturing Technology	2/2		Major Elective	404W37	Opto-Mechatronic System	2/2	
Major Elective	404W29	Computer-Aided Engineering Analysis	3/3	Compu ter Cours e	Major Elective	404W38	Plastic Working	2/2	
Major Elective	404W31	Principles of Electro-Motor and Application	2/2		Major Elective	404W39	Engineering Statistics and Quality Management	2/2	
Major Elective	404W32	Heat Engine Engineering and Application	2/2		Major Elective	404W40	Nano Engineering and Applications	2/2	
Major Elective	404W33	Industrial Management	2/2		Major Elective	404W41	CNC Machine Design and Analysis	2/2	
Major Elective	404W34	Graphics Program Design and Virtual Instrumentation	3/3		Major Elective	404W42	Mechatronics	2/2	
Major Elective	404W35	Machining technology and practice of CNC tool machine (2)	2/3		Major Elective	404W43	Refrigeration and Air-Conditioned Engineering	2/2	
Major Elective	404W48	Intelligent Manufacturing Topics	2/3		Major Elective	404W44	Introduction of Electronics Cooling Technology	2/2	

Major Elective	404W60	Principles and Application of Robotic Arm	2/2	Major Elective	404W45	English for Engineering	2/2
Major Elective	404W64	Summer off-campus internship	3/3	Major Elective	404W46	Machining technology and practice of CNC tool machine (3)	2/3
				Major Elective	404W61	Semester Off-campus Internship	9/9
36 Credits, 40 Hours					41	Credits, 44 Hours	