淡江大學 114學年度 機械與機電工程學系 日間學制入學新生課程規劃表

Curriculums of the Department of Mechanical and Electro-Mechanical Engineering at Tamkang University (Applicable to Newly-Admitted Students for the 2025 Academic Year)

		第1學年 第2學年 第3學年 第4學年										
科目名稱 /Subjects		學分			2nd Academic Year							
		Credits		第2學期	第1學期	第2學期	第1學期	第2學期	第1學期	第2學期	偖	計註 Remarks
			1st Somestor	2nd Somestor	1st Somestor	2nd Somestor	1st Semester	2nd Somestor	1st Somestor	2nd Somestor		
基本知能課程12學分 12 credits for Fundamental Courses	外國語文學門(Q) Foreign Languagae (Field Q)	8	2	2	2	2	Sellester	<u>Sellies ter</u>	Selliester	Selliester	4 credits of	、大2外文自由選 freshman English + any foreign
	Ability of Expressing in Spoken and Written Chinese	2									語文表達 Ability of B	
	大學學習	1	1								學習與發展學	면(N) I Development (Field
	Learning in University 社團學習與實作(K) Learning and Practice of Clubs	1		1							課外活動與團隊發展 Extracuricular Activities and Team-Ship Development (Field K)	
	人工智慧導論 Introduction to Artificial Intelligence	1	1									
	探索永續 Exploring Sustainabiltiy	1	1									
	文學經典學門(L) Classics in World Literature (Field L)	2									社会循端系	每學門至多修習2科4 學分 A maximum of 2 courses (4 credits) from each discipline can be counted towards the required credits for General Education and Core Courses.
	歷史與文化學門(P) History and Culture (Field P)	2										
	哲學與宗教學門(V) Philosophy and Religion (Field V)	2										
通識核心課程12學分 12 credits for General Education	藝術欣賞與創作學門(M) Arts Appreciation and Invention (Field M)	2										
and Core Courses	全球視野學門(T) Global Outlook (Field T)	2										
	未來學學門(R) Futures Studies (Field R) 社會分析學門(W)	2										
	Social Analysis (Field W) 公民社會及參與學門(S)	2										
	Civil Society and Participation (Field S) 資訊教育學門(0)	2										
	Information & Computer Education (Field 0) 全球科技革命學門(Z)	2										
	Global Technology Revolution (Field Z) 自然科學學門(U)	2										
	Natural Sciences (Field U)	2										
服務與活動課程2學 分 2 credits for Service and Extra- curricular	體育 Physical Education	4	1	1	1	1					不計入畢業學 Not counted graduation o	towards the
	全民國防教育軍事訓練 (一)- 國防科技 All-Out Defense Education Military Training(I)- National Defense Technology	1	1								不計入畢業學分 Not counted towards the graduation credits	
Activities	校園與社區服務學習 Campus and Community Service-Learning	2	1	1								
■本系必修課程:65	普通物理	3		3								
學分 Required Courses: 65 credits	General Physics 微積分 Calculus	4	2	2								
	工程圖學實作 Practice of Engineering Graphics	2	1	1								
	應用力學(一) Applied Mechanics (I)	2		2								
	工場實習 Workshop Practice	2	1	1								
	工程數學 Engineering Mathematics	6			3	3						
	電路學 Circuit Theory	3			3							
	機動學 Mechanism	3				3						

淡江大學 114學年度 機械與機電工程學系 日間學制入學新生課程規劃表

Curriculums of the Department of Mechanical and Electro-Mechanical Engineering at Tamkang University (Applicable to Newly-Admitted Students for the 2025 Academic Year)

	(Applica	ນາຍ ເປ									
科目名稱 /Subjects		學分 Credits		第1學年 第2學年 第3學年 第4學年							
					2nd Academic Year				<u> </u>		
				第2學期		第2學期			第1學期		備註 Remarks
			1st Semester	2nd Semester	1st Semester	2nd Semester	1st Semester	2nd Semester	1st Semester	2nd Semester	
	應用力學 (二)	0	SCHICSTEL	SCHICSTEL		SCHICSTEL	SCHICSTEL	SCHICSTEL	ocmes tel	SCHICSTEL	
	Applied Mechanics (II)	3			3						
	電子學	3				3					
	Electronics										
	材料科學與工程 Materials Science and	3				3					
	Engineering	Ü									
	材料力學(一)	3			3						
	Strength of Materials (I)				0						
	電腦繪圖實作 Practice of Computer	1				1					
	Graphics	1				1					
	熱力學	4			2	2					
	Thermodynamics	4									
	自動控制 Automatic Control	3					3				
	流體力學										
	Fluid Mechanics	3					3				
	熱傳學	3						3			
	Heat Transfer 機械製造										
	Manufacturing Processes	3		<u> </u>		<u> </u>	<u> </u>	3		<u> </u>	
	應用物理學	3					3				
	Applied Physics 精密機械設計(一)										
	精密機械設計(一) Fundamentals of Precision	2					2				
	Machine Elements(I)	2									
	畢業專題										
	Key Issues in Career	2					1	1			
	Planning 機械工程實驗 (一)										
	Mechanical Engineering	1					1				
	Laboratory (I)										
	機械工程實驗(二)	_									
	Mechanical Engineering Laboratory (II)	1						1			
	機械工程實驗(三)										
	Mechanical Engineering	1							1		
	Laboratory (III)										
	機械工程實驗(四) Mechanical Engineering	1								1	
	Laboratory (IV)	1								1	
■本系系選修課程:	四軸無人機設計、製造及飛控										附註:
至少須修9學分以	的基礎技術										系選修課程之開設科目,將依據本校
上。 Department Elective Courses:	Basic Technologies For Four Four-Axis Uav Design,	3	3								規定可開課學分數開課。不是每個科目都會開課。
	Manufacturing And Flight										Note:
A minimum of 9	Control										The elective courses offered by
credits must be	數位邏輯設計	3		3							the department will be arranged
completed.	Digital Logic Design 印刷電路板電子設計自動化與										based on the number of credits permitted under the university
	製造										s regulations. Not all listed
	Electronic Design	3		3							courses will necessarily be
	Automation and										offered.
	Manufacturing of Printed Circuit Boards										
	電腦程式設計	0			3						†
	Computer Program Design	3			ð						
	微處理機	3			3						
	Microprocessors 人因工程學				_						†
	Human Factor	3			3]
	材料力學(二)	3				3					
	Strength of Materials(II) CNC操作與加工實務	,									1
	CNC Operating Practice	3				3					
	人工智慧實務										†
	Artificial Intelligence	3					3				
	Practice 電腦輔助製造										
	电胸辅助衰运 Computer Aided	3					3				
	Manufacturing										
	動態系統分析	3					3				
1	Analysis of Dynamic Systems	, i]							<u>I</u>

淡江大學 114學年度 機械與機電工程學系 日間學制入學新生課程規劃表

Curriculums of the Department of Mechanical and Electro-Mechanical Engineering at Tamkang University (Applicable to Newly-Admitted Students for the 2025 Academic Year)

科目名稱 /Subjects		第1學年		第2學年		第3學年		第4學年		
		1st Academic Year		2nd Academic Year		3rd Academic Year		4th Academic Year		
		第1學期	第2學期	第1學期	第2學期	第1學期	第2學期	第1學期	第2學期	備註 Remarks
	Credits.	1st	2nd	1st	2nd	1st	2nd	1st	2nd	
		Semester	Semester	Semester	Semester	Semester	Semester	Semester	Semester	
工業材料應用										
Application of Industrial	3					3				
Materials										
工程光學	2					2				
Engineering Optics 3D列印設計										•
3D Printing Design	3						3			
電腦輔助設計										
Computer Aided Design	3						3			
數位訊號處理	9						0			
Digital Signal Processing	3						3			
物聯網感測電路設計	3						3			
IoT Sensing Circuit Design	o o						Ü			
電子計算機工程應用(一)										
Engineering Application of	2					2				
Computers(1) 電子計算機工程應用 (二)										
電子計算機工程應用(二) Engineering Application of	3						3			
Computers(II)	0						0			
機構設計	_									
Mechanism Design	3						3			
機電整合	3							3		
Mechatronics	J							J		
可靠度工程										
Reliability Engineering	3							3		
with Applications										
有限元素法概論 Intro. to Finite Element	3								3	
Method	0								J	
機械振動	l _									
Mechanical Vibration	3								3	
創意性工程設計	2								2	
Creative Engineering Design									Z	
計算流體力學軟體應用										
Applications of	3			1				3	3	
Computational Fluid	•									
Dynamics Software	<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>		

- (1)必修科目總學分數:91學分(含通識教育課程26學分)
- (1)Total Credits for Required Courses: 91 credits (including 26 credits in General Education courses)
- (2)最低應修本系選修科目總學分數:9學分
- (2)Minimum Credits Required for Departmental Elective Courses: 9 credits
- (3)其他選修總學分數:28學分
- (3)Minimum Number of Credits Required for Other Elective Courses: 28 credits

畢業總學分數:128學分

Total Number of Credits Required for Graduation: 128 credits