淡江大學 111學年度 機械與機電工程學系碩士班(A組-學術組) 入學新生課程規劃表 Curriculums of the Department of Mechanical and Electro-Mechanical Engineering Master's Program (Group A - Academic Track) at Tamkang University (Applicable to Newly-Admitted Students for the 2022 Academic Year)

科目名稱 /Subjects		10 110	第1學年		第2學年		第3學年		第4學年		備註
		學分 Credits	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	Remarks
			1st	2nd	1st	2nd	1st Semester	2nd	1st	2nd	
本系必修課	研究方法 (一)	1	1	Sellester	Sellester	Selliester	Sellester	Sellester	Sellester	Sellester	
程:2學分	Research Method (I) 研究方法 (二)	1		1							
Required Courses: 2	Research Method (II)	1		1							
credits	論文 Thesis	0				0					
▲系系選修課	高等工程數學										附註:
程:至少須修24	0 0	3	3								系選修課程之開設科目
學分以上。	Mathematics 塑性力學										,將依據本校規定可開
Department Elective Courses: A	型性力学 Plastic Mechanics	3	3								課學分數開課。不是每個科目都會開課。 Note:
	高等熱傳學	3	3								
minimum of 24	Advanced Heat Transfer	U	J								The elective courses
credits must	創意性機構設計 Creative Mechanism Design	3	3								offered by the
be completed.	機電工程理論與實務特論										department will be
	Fundamentals and Practical										arranged based on the number of credits
	Applications of Machinical	3	3								permitted under the university's
	and Mechatronics										
	Engineering 人工智慧與機器學習										regulations. Not all
	Artificial Intelligence and	3	3								listed courses will
	Machine Learning										necessarily be
	生醫工程整合技術	3	3							offered.	
	Integrated Technology of Biomedical Engineering										
	高階醫材設計實務							-			
	Advanced Medical Devices	3	3								
	Design Practice										
	結構動力	3	3								
	Structural Dynamics 高等動力學										
	Advanced Dynamics	3		3							
	微處理機	0		0							
	Microprocessors	3		3							
	奈米材料生物晶片設計	_									
	The Design of A Nano-	3		3							
	Material Applied Bio-Chip 電動機設計實務										
	Design and Practice of	3		3							
	Electric Motors										
	資機電整合技術										
	Integrated Technology of	3		3							
	Information and 視覺感測技術與應用										
	化复感测弦帆契應用 Visual Sensing Technology	3		3							
	and Applications	_		_							

(1)必修科目總學分數:2學分

(1)Total Credits for Required Courses: 2 credits

(2)最低應修本系選修科目總學分數:24學分

(2)Minimum Credits Required for Departmental Elective Courses: 24 credits

畢業總學分數:26學分

Total Number of Credits Required for Graduation: 26 credits