淡江大學 114學年度 機械與機電工程學系碩士班 (B組-實務組) 入學新生課程規劃表 Curriculums of the Department of Mechanical and Electro-Mechanical Engineering Master's Program (Group B - Practical Track) at Tamkang University (Applicable to Newly-Admitted Students for the 2025 Academic Year)

	(пррисавие во 1		第1學年		第2學年		第3學年		第4學年		┪ 補証
			1st Academic Year		2nd Academic Year		3rd Academic Year		4th Academic Year		
科目名稱 /Subjects		學分 Credits	He a structure of the control of		第1學期 第2學期				1		
			1st	2nd	1st	2nd	1st	2nd	1st	2nd	Reliai KS
					Semester						
■本系必修課	研究方法 (一)	_									İ
程:2學分 Required Courses: 2 credits	Research Method (I)	1	1								
	研究方法 (二)	_		_							不計入畢業學分 Not counted towards the graduation credits
	Research Method (II)	1		1							
	專案管理實習 (一)	0			0						
	Project Management Practice (I)	3			3						
	研發技術實習 (一)	3			3						
	Research Technology Practice (I)	0			Э						
	産線技術實習(一)	0			3						
	Production-Line Technology Practice (I)	3			Э						
	專案管理實習(二)	3				3					
	Project Management Practice (II)	Э				J					
	研發技術實習 (二)	3				3					
	Research Technology Practice (II)	J				J					
	產線技術實習(二)										
	Production-Line Technology Practice	3				3					
	(II)										
	論文	0				0					
	Thesis	Ů				_					
■本系系選修課程:至少須修21 學分以上。 Department Elective Courses: A minimum of 21 credits must be completed.		3	3								附註: 系選修課程之開設科目 ,將依據本校規定可開 課學分數開課。不是每
	生醫工程整合技術 Integrated Technology of Biomedical	3	3								
	Engineering	3	J								個科目都會開課。
	黏滯流體力學										Note:
	Viscous Fluid Flow	3	3								The elective courses offered by the
	積層製造之設計與應用										
	Design and Applications of Additive	3	3								department will be
	Manufacturing										arranged based on the
	視覺感測技術與應用										number of credits permitted under the university's regulations. Not all listed courses will necessarily be offered.
	Visual Sensing Technology and	3	3								
	Applications										
	企業研發實務		2								
	Practice of Business Research and	3	3								
	Development 微處理機										
	似処理機 Microprocessors	3		3							
	奈米材料生物晶片設計										
	The Design of A Nano-Material Applied	3		3							
	Bio-Chip			-							
	骨科基礎生物力學	0		0							
	Basic Biomechanics of Orthopedics	3		3							
	進階能源轉換	3		3							
	Advanced Energy Conversion	o o		υ							
	機器動力學	3		3							
	Dynamics of Machines										
	機械振動學	3		3							
	Mechanical Vibrations	l									

(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:22學分

(2)Minimum Credits Required for Departmental Elective Courses: 22 credits

畢業總學分數:24學分

Total Number of Credits Required for Graduation: 24 credits