## 機械工程學系

# Department of Mechanical Engineering 108 學年度(Academic Year 108) 第一學年 第二學年 第三學年 第四學年

科目名稱	學分	第一	學年	第二	學年	第三	學年	第四	學年	備註
Subjects	Credits	1st C	Grade	2nd C		3rd C	Grade	4th C	Grade	Note
	Creares	1st	2nd	1st r	2nd	1st	2nd	1st	2nd	11000
微積分	8	4	4							
Calculus										含物理實驗二
物理										學分
General Physics	10	5	5							Including 2
General Thysics										credits of Physics Labs.
 化學										含實驗一學分
General Chemistry	4	4								Including 1 credit of Labs.
<b>圖學</b>										credit of Labs.
Graphics	1	1								
Grapines										本課程採網路
學術倫理										教學方式實施
子机偏垤 Academic Ethics	0									This course is conducted
Academic Etnics										through online
										teaching.
服務學習(一)	0	0								
Service Learning I										
服務學習(二)	0		0							
Service Learning II										
應用力學	6		3		3					
Applied Mechanics										
工程數學	6			3	3					
Engineering Mathematics										
工程材料	3		3							
Engineering Materials										
機動學	3			3						
Mechanism										
熱力學(一)	3			3						
Thermodynamics (I)										
材料力學	3			3						
Mechanics of Materials										
工場實習	2				2					
Workshop Practice										
機械製造	3				3					
Mechanical Manufacturing										1. 1. T
電工學										包括電工實驗 Including
电上字 Electrical Circuit Theory	4				3	1				Electrical
Licenteal Circuit Theory										Engineering Labs.
計算機程式										
Computer Programming	3					3				
機械設計原理										
Principles of Mechanical Design	3					3				
流體力學	3					3				

Fluid Mechanics										
機械工程實驗(一)										
Mechanical Engineering Labs.	1					1				
(I)										
自動控制(一)	3					3				
Automatic Control (I)	3					3				
機械實作	3						3			
Mechanical Practice(I)	3						3			
機械工程實驗(二)										
Mechanical Engineering Labs.	1						1			
(II)										
熱傳學	3						3			
Heat Transfer	3						3			
合計 Sum	76	14	15	12	14	14	7	0	0	
本系最低畢業學分為 131 學分, The minimum credits for graduation are 131 credits.										

快樂機械人(-)(一上、0 學分、2 小時)、快樂機械人(-) (一下、0 學分、2 小時)、計算機概論(-) 上、3 學分、3 小時),每位學生都要修習一次,以上三門課程如未通過無需重修。

Happy Mechanical Engineers (I) (the 1st semester of the 1st academic year, 0 credit and 2 hours), Happy Mechanical Engineers (II) (the 2nd semester of the 1st academic year, 0 credit and 2 hours) and Introduction of Computer Science (the 1st semester of the 1st academic year, 3 credit and 3 hours) are obligatory for each student to take for once. If a student fails to pass the three courses, he or she does not have to retake the two courses.

## 機械工程學系四項核心選修課程領域 The Four Fields of the Core Elective Curricula of the Department of Mechanical Engineering

108 學年度 Academic Year 108

100 千人 Neadenile Teal 100							
領域名稱	核心選修科目						
Fields	Core Elective Curricula						
能源與熱流	熱力學(二)、能源科技、冷凍空調、中等流體力學、微奈米能量傳遞、熱交換						
Energy and Heat	器設計、燃氣輪機冷卻技術、燃燒學概論、大學部專題(一)&(二)						
Flow	Thermodynamics (II), Energy Technology, Refrigeration and Air-Conditioning						
	Engineering, Intermediate Fluid Mechanics, Micro/Nano Scale Energy Transport,						
	Heat Exchanger Design, Gas Turbine Cooling Technology, Combustion						
	Fundamentals, Supervised Independent Study (I) & (II)						
機械與生物力學	中等材料力學、振動學、應用生物力學、生物流體力學、有限元素法、大學部						
Machine and	專題(一)&(二)						
Biomechanics	Intermediate Mechanics of Materials, Vibration, Occupational Biomechanics,						
	Biofluid Mechanics, Finite Element Method, Supervised Independent Study (I) &						
	(II)						
感測與控制系統	自動控制(二)、電動機械、微處理機、應用電子學、感測器原理與量測系統、						
Sensing and	訊號與系統、大學部專題(一)&(二)						
Control Systems	Automatic Control (II), Electromechanical Device, Microprocessor, Applied						
	Electrics, Principles of Sensors and Measurement Systems, Signals and Systems,						
	Supervised Independent Study (I) & (II)						
機械設計與製造	電腦整合設計與製造、創意機構設計、微機電技術導論、精密工程基礎、機電						
技術	系統設計與實務、數值控制工具機之程式教學及實作、智慧型材料與奈微米元						
Machine Design	件、雷射精密加工與應用、大學部專題(一)&(二)						
and	Computer-Integrated Design and Manufacturing, Creative Mechanism Design,						

Manufacturing	Introduction of MEMS Technology, Fundamentals of Precision Engineering,
Techniques	Mechatronics Design and Practice, CNC Machine Exercising, Smart Materials and
	Micro/Nano Device, Laser Precision Machining and Applications, Supervised
	Independent Study (I) & (II)

備註:大學部學生於畢業前需修畢系上選修課程至少6門,其中核心領域課程至少選修三項領域,其中一項領域至少修畢2門課程,另二項領域至少各修畢1門課程。修畢大學部專題(一)與大學部專題(二)者,可合併列計為一門課程。上表新增之科目及備註說明,得溯及既往。(上述未及備載之科目,得經由系主任簽核認定為該領域之科目)

Note: Undergraduate students need to have completed at least six elective courses before graduation and select at least three fields from the four fields. One of three fields have completed at least two courses. The other two fields have completed at least one course each. When the courses of Supervised Independent Study (I) and Supervised Independent Study (II) are both finished, the two courses can be jointly counted as one course. The subjects newly added to the table of courses above and note can be recognized retrospectively.

(The subjects which are not listed in the table of courses above can be reviewed, recognized and approved by the Director of the Department as the subjects in a particular field.)

#### 機械工程學系輔系科目表

### Table of Minor Subjects of the Department of Mechanical Engineering

108 學年度 Academic Year 108

科目名稱	學分數	科目名稱	學分數					
Subjects	Credits	Subjects	Credits					
應用力學	6	熱力學(一)	3					
Applied Mechanics	0	Thermodynamics (I)	3					
材料力學	3	流體力學	2					
Mechanics of Materials	3	Fluid Mechanics	3					
圖學	1	機械製造	2					
Graphics	1	Mechanical Manufacturing	3					
工程材料	2	機動學	2					
Engineering Materials	3	Mechanism	3					
		機械設計原理	2					
		Principles of Mechanical Design	<u> </u>					

輔系最低應修學分為28學分

The required minimum credits for minor subjects are 28 credits.

如上列之必修課已為原系之必修課,則在本系專業課程中補足。

If the compulsory subjects listed above are also the compulsory ones in the original department of the student who minors in Mechanical Engineering, then the compulsory subjects shall be selected and completed from the professional courses provided by Department of Mechanical Engineering.