國立彰化師範大學

機電工程學系學士班畢業條件表暨課程架構表 (110學年度入學學生適用)

National Changhua University of Education

Graduation Requirements and Course Structure for Bachelor's Program of Mechatronics Engineering (Applicable for students in 110 academic year)

列印日期(Print Date:2025/11/10)

一.系必修課程

I.Department Required Courses

課程名稱 Course Name	學分/學時 Credit(s)/ Hour(s)	上生物	學期 Semester
共同科目(至少74學分)			
Common Topics(74 credits is least required)			
工程圖學與電腦輔助繪圖	2/4	1	1
Engineering Graphics and Computer-Aided Drafting	2/4		1
基本電學	3/3	1	1
Fundamental Electronics	3/3		1
普通物理	3/3	1	1
General Physics	3/3		1
微積分(一)	3/3	1	1
Calculus I	3/3		
光機電系統概論	3/3	1	2
Fundamentals of Optomechatronics System	3/3		
程式設計與應用	3/3	1	2
Programming	3/3	1	
微積分(二)	3/3	1	2
Calculus II	3/3	+	
電子學(一)	3/3	1	2
Electronics I	3/3		
· 一	2/2	1	2
Statics	2/2		
工程材料(一)	3/3	2	1
Engineering Materials I	3/3		1
工程數學(一)	3/3	2	1
Engineering Mathematics I	3/3		1
動力學	3/3	2	1
Dynamics	3/3		1
電子學(二)	3/3	2	1
Electronics II	3/3		_
電磁學(一)	3/3	2	1
Electromagnetics I	3/3		_
機動學	3/3	2	1
Mechanism	3/3		
工程數學(二)	3/3	2	2
Engineering Mathematics II			
光電工程	2/2	2	2
Optoelectronics Engineering			

歴代物理(一) 3/3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	材料力學	2./2	2	2
Modern Physics I 3/3 2 2	Mechanics of Materials	3/3	2	2
数位題帽 3/3 2 2 2 Degical Logic 3/3 2 2 2 Degical Logic 4 目標を持った。 3/3 3 1 1 日本	近代物理(一)	2/2	2	2
Degital Logic 3/3 2 2 2 2 2 2 2 2 3 3 3 3 3 1 3 3 3 3 3	Modern Physics I	3/3	2	2
学問題 1 Logic 学問題 物理與元件(一) Semiconductor Physics and Device I 動腔制	數位邏輯	2/2	2	2
Semiconductor Physics and Device I 3/3 3 1 1	Digital Logic	3/3	2	2
書動控制 3/3 3 1 Numerical Analysis	半導體物理與元件(一)	2/2	2	1
Automatic Control 数値分析 Numerical Analysis 熱流學 Thermo-Fluid Science 機電系統實務(一) Mechatronics System Workshop(I) 光機電電腦輔助設計與分析 Opto-Mechatronics Computer Aided Design and Analysis 事題(至少6學分) Independent Project(6 credits is least required) 光電元件與系統專題(一) Specialized Topics of Photonic Element and System I 電腦與控制專題(一) Specialized Topics of Mechatronics I 光電元件與系統專題(一) Specialized Topics of Mechatronics I 電腦與控制專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Computer and Control II 機電整合專題(一) Specialized Topics of Computer and Control II 機電整合專題(一) Specialized Topics of Computer and Control II 機電整合專題(一)	Semiconductor Physics and Device I	3/3	,	Τ
Matternic Control 数値分析 Numerical Analysis 熟流學 Thermo-Fhid Science	自動控制	2/2	2	1
Numerical Analysis 熱流學 Thermo-Fluid Science 機電系統實務(一) Mechatronics System Workshop(I) 光機電電腦輔助設計與分析 Opto-Mechatronics Computer Aided Design and Analysis 事題(至少6學分) Independent Project(6 credits is least required) 光電元件與系統專題(一) Specialized Topics of Photonic Element and System I 電腦與控制專題(一) Specialized Topics of Computer and Control I 機電整合專題(一) Specialized Topics of Mechatronics I 光電元件與系統專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Computer and Control II 機電整合專題(二)	Automatic Control	3/3	,	1
熱流學 Thermo-Fluid Science 機電系統實務(一) Mechatronics System Workshop(I) 光機電電腦輔助設計與分析 Opto-Mechatronics Computer Aided Design and Analysis pp[(至少6學分) Independent Project(6 credits is least required) 光電元件與系統專題(一) Specialized Topics of Photonic Element and System I 電腦與控制專題(一) Specialized Topics of Computer and Control I 機電整合專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Computer and Control II 機能整合專題(一) Specialized Topics of Computer and Control II	數值分析	2/2	2	1
Thermo-Fluid Science 機電系統實務(一) Mechatronics System Workshop(I) 光機電電腦輔助設計與分析 Opto-Mechatronics Computer Aided Design and Analysis 事題(至少6學分) Independent Project(6 credits is least required) 光電元件與系統專題(一) Specialized Topics of Photonic Element and System I 電腦與控制專題(一) Specialized Topics of Computer and Control I 機電整合專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Mechatronics I 光電元件與系統專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Computer and Control II 機電整合專題(二) 3/6 4 1 Specialized Topics of Computer and Control II 機電整合專題(二) 3/6 4 1 Specialized Topics of Computer and Control II	Numerical Analysis	3/3	,	Τ
開きたいには Science 機電系統實務(一) Mechatronics System Workshop(I) 光機電電腦輔助設計與分析 Opto-Mechatronics Computer Aided Design and Analysis 専題(至少6學分) Independent Project(6 credits is least required) 光電元件與系統專題(一) Specialized Topics of Photonic Element and System I 電腦與控制專題(一) Specialized Topics of Mechatronics I 光電元件與系統專題(一) Specialized Topics of Mechatronics I 光電元件與系統專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Computer and Control II 電腦與控制專題(一) Specialized Topics of Computer and Control II 電腦與控制專題(一) Specialized Topics of Computer and Control II 電腦與控制專題(一) Specialized Topics of Computer and Control II	熱流學	2/2	2	1
Mechatronics System Workshop(I) 光機電電脳輔助設計與分析 Opto-Mechatronics Computer Aided Design and Analysis 事題(至少6學分) Independent Project(6 credits is least required) 光電元件與系統專題(一) Specialized Topics of Photonic Element and System I 電脳與控制專題(一) Specialized Topics of Mechatronics I 光電元件與系統專題(一) Specialized Topics of Mechatronics I 光電元件與系統專題(二) Specialized Topics of Photonic Elements and Systems II 電脳與控制專題(二) Specialized Topics of Mechatronics I 光電元件與系統專題(二) Specialized Topics of Photonic Elements and Systems II 電脳與控制專題(二) Specialized Topics of Computer and Control II 機電整合專題(二) Specialized Topics of Computer and Control II 機電整合專題(二) 3/6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Thermo-Fluid Science	3/3	ر	Τ
Mechatronics System Workshop(I) 光機電電腦輔助設計與分析 Opto-Mechatronics Computer Aided Design and Analysis 事題(至少6學分) Independent Project(6 credits is least required) 光電元件與系統專題(一) Specialized Topics of Photonic Element and System I 電腦與控制專題(一) Specialized Topics of Computer and Control I 機電整合專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(一) Specialized Topics of Computer and Control II 機電整合專題(一) Specialized Topics of Computer and Control II 機電整合專題(一) 3/6 4 1 3/7 3/8 4 1 5 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	機電系統實務(一)	2/4	2	1
Dipto-Mechatronics Computer Aided Design and Analysis 事題(至少6學分) (Independent Project(6 credits is least required) 光電元件與系統專題(一) Specialized Topics of Photonic Element and System I 電腦與控制專題(一) Specialized Topics of Computer and Control I 機電整合專題(一) Specialized Topics of Mechatronics I 光電元件與系統專題(二) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Computer and Control II 機電整合專題(二) Specialized Topics of Computer and Control II 機電整合專題(二) 3/6 4 1 Specialized Topics of Computer and Control II 機電整合專題(二)	Mechatronics System Workshop(I)	2/4	ر	Τ
事題(至少6學分) Independent Project(6 credits is least required) 光電元件與系統專題(一) Specialized Topics of Photonic Element and System I 電腦與控制專題(一) Specialized Topics of Computer and Control I 機電整合專題(一) Specialized Topics of Mechatronics I 光電元件與系統專題(二) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Computer and Control II 機電整合專題(二) 3/6 4 1 Specialized Topics of Computer and Control II 機電整合專題(二) 3/6 4 1	光機電電腦輔助設計與分析	2/2	2	2
Independent Project(6 credits is least required) 光電元件與系統專題(一) Specialized Topics of Photonic Element and System I 電腦與控制專題(一) Specialized Topics of Computer and Control I 機電整合專題(一) Specialized Topics of Mechatronics I 光電元件與系統專題(二) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Computer and Control II 電腦與控制專題(二) Specialized Topics of Computer and Control II 機電整合專題(二) Specialized Topics of Computer and Control II	Opto-Mechatronics Computer Aided Design and Analysis	3/3	3	2
光電元件與系統專題(一) Specialized Topics of Photonic Element and System I 電腦與控制專題(一) Specialized Topics of Computer and Control I 機電整合專題(一) Specialized Topics of Mechatronics I 光電元件與系統專題(二) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Computer and Control II 機電整合專題(二) Specialized Topics of Computer and Control II 機電整合專題(二) 3/6 4 1 3/7 1 3	專題(至少6學分)			
Specialized Topics of Photonic Element and System I 電腦與控制專題(一) Specialized Topics of Computer and Control I 機電整合專題(一) Specialized Topics of Mechatronics I 光電元件與系統專題(二) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Computer and Control II 機電整合專題(二) Specialized Topics of Computer and Control II 機電整合專題(二)	Independent Project(6 credits is least required)			
Specialized Topics of Photonic Element and System I 電腦與控制專題(一) 影響整合專題(一) Specialized Topics of Mechatronics I 光電元件與系統專題(二) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Computer and Control II 機電整合專題(二) Specialized Topics of Computer and Control II 機電整合專題(二)	光電元件與系統專題(一)	276	2	2
Specialized Topics of Computer and Control I 機電整合專題(一) Specialized Topics of Mechatronics I 光電元件與系統專題(二) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Computer and Control II 機電整合專題(二) 3/6 4 1 3/7 1 3/7 1 3/7 1 3/7 1	Specialized Topics of Photonic Element and System I	3/0)	2
Specialized Topics of Computer and Control I 機電整合專題(一) Specialized Topics of Mechatronics I 光電元件與系統專題(二) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Computer and Control II 機電整合專題(二) 3/6 4 1 3/7 1 3/7 1 3/7 1	電腦與控制專題(一)	3/6	2	2
Specialized Topics of Mechatronics I 光電元件與系統專題(二) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Computer and Control II 幾電整合專題(二) 3/6 4 1	Specialized Topics of Computer and Control I	3/0	3	2
Specialized Topics of Mechatronics I 光電元件與系統專題(二) Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Computer and Control II 幾電整合專題(二) 3/6 4 1 3/6 4 1	機電整合專題(一)	2/6	2	2
Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Computer and Control II 幾電整合專題(二) 3/6 4 1	Specialized Topics of Mechatronics I	3/0	3	2
Specialized Topics of Photonic Elements and Systems II 電腦與控制專題(二) Specialized Topics of Computer and Control II 幾電整合專題(二) 3/6 4 1	光電元件與系統專題(二)	3/6	1	1
Specialized Topics of Computer and Control II 幾電整合專題(二) 3/6 4 1	Specialized Topics of Photonic Elements and Systems II	3/0	4	1
Specialized Topics of Computer and Control II 幾電整合專題(二) 3/6 4 1	電腦與控制專題(二)	3/6	1	1
· · · · · · · · · · · · · · · · · · ·	Specialized Topics of Computer and Control II	3/0	4	Ι Ι
Specialized Topics of Mechatronics II	機電整合專題(二)	3/6	1	1
	Specialized Topics of Mechatronics II	3/0	+	

二.系選修課程

II.Department Elective Courses

課程名稱 Course Name	學分/學時 Credit(s)/ Hour(s)
系統控制(機電整合連線)應用技術 The Technology of Application of System Control(Mechatronics)	3/3
計算機概論 Introduction to Computer Science	3/3
基本電學實驗 Basic Electricity Experiments	2/4
機電整合 Mechatronics Integration	3/3
電子學實驗(一) Experiments of Electronics I	2/4
數位邏輯實驗 Digital Logic Laboratory	2/4

工程統計學	3/3
Statistics for Engineering	
單晶片控制與應用 Control CDN Control	3/3
Single Chip CPU Control and Application	
微波積體電路設計 Microwave Integrated Circuit Design	3/3
	+
微處理機	3/3
Microprocessor	_
電子學實驗(二) Experiments of Electronics II	2/4
RFID資訊平台實務專題	+
Special Topics of Implementation of RFID Information Platforms	3/3
工程材料(二)	+
Engineering Materials II	3/3
 	+
System Dynamics	3/3
電子電路學	+
Electronic Circuits	3/3
電磁學(二)	+
Electromagnetics II	3/3
線性代數	+
Linear Algebra	3/3
	1
Robotics	3/3
	+
Principles and Applications of Optics	3/3
<u></u>	1
Modern Physics II	3/3
產業實習	2.16
Industrial Practice	3/6
	2/2
Creative Thinking	3/3
感測與數位訊號處理	2/2
Sensors and Digital Signal Processing	3/3
電子電路電腦輔助設計實習	2/4
Electronic Circuit Computer-Aided Design Laboratories	2/4
精密機械概論	3/3
Introduction to Precision Machinery	3/3
影像辨識與人工智慧	3/3
Image Recognition and Artificial Intelligence	3/3
機械設計(一)	3/3
Machinery Design I	
人工智慧	3/3
Artificial Intelligence	
太陽電池	3/3
Solar Cells	
半導體物理與元件(二)	3/3
Semiconductor Physics and Device II	
光機電系統設計	3/3
Opto-Electro Mechanical System Design	

科技英文寫作	3/3
Technical English Writing	3/3
振動學	3/3
Vibrations	3/3
控制系統設計	3/3
The Design of Control System	3/3
製造學	3/3
Manufacturing Processess	3,3
機械設計(二)	3/3
Machinery Design II	5,5
機電系統實務(二)	2/4
Mechatronics System Workshop(II)	_, .
薄膜工程	3/3
Thin Film Engineering	., -
工具機設計	3/3
Design of Machine Tool	,
半導體製程	3/3
Semiconductor Processes	,
可靠度工程導論	3/3
Fundamentals of Reliability Engineering and Applications	,
光電半導體工程	3/3
Optoelectronic Semiconductor Engineering	
有限元素分析	3/3
Finite Element Analysis	
熱傳學與應用	3/3
Heat Transfer and Application	
機電整合系統	3/3
Mechatronic Integrated Systems	
RFID 概論	3/3
Introduction to RFID	
工程設計與分析	3/3
Engineering Design and Analysis	
可程式控制器應用	3/3
Programmable Control Application	
微機電工程與應用 MEMS Expiracy and Applications	3/3
MEMS Engineering and Applications	
電腦輔助立體設計與製圖 3D Computer-Aided Design and Drafting	3/3
電腦整合製造	
電腦整言 表這 ComputerIntegrated Manufacturing	3/3
數位影像處理	
製U京隊處理 Digital Image Processing	3/3
機電介面設計	
Mechatronics Interface Design	3/3
THE PROPERTY OF THE PROPERTY O	

三.先修科目

III.Prerequisite Courses

先修課程	後修課程
Prerequisite Course	Subsequent Course

IV.Graduation Requirements

本表適用「110學年度入學學生」

- 1.畢業總學分數:130學分【不含教育學程、軍訓、體育。畢業總學分數至少需包含校必修28學分、系必修80學分】。
- 2.校必修科目請參閱學校通識、軍訓及體育課程架構,並請依規定修習。
- 3. 系必修及系開設之選修課程:第一次修課(不限年級)以本系開設之課程為限,重修者則以工學院各系或工教系(限大四應屆生)之科目為原則,經審查同意後,方得以列入畢業學分。
- 4. 凡選修本系開設課程、工學院開設或本校開設並由工學院規劃之學程課程(不限學期),一律承認為本系畢業學分;修習系外開設 科目,經審查同意後,採認至多6學分為本系畢業學分。
- 5.第三學年下學期專題(一)及第四學年上學期專題(二)之三項專題‧得擇一修習;專題(一)與專題(二)之專題項目須一致。
- 6.學生除應修滿本系應修學分外,同時須達本系所定「資訊能力」之基本要求,詳細內容請見本校「資訊能力檢定畢業門檻實施辦法」及本系之規定辦理。身心障礙學生得免適用以上規定。
- 1. Total graduation credits: 130 credits (excluding courses in education programs, military training, and physical education). The total graduation credits must include at least 28 required university credits, 80 required departmental credits, and 22 elective credits.
- 2. For required university courses, please refer to the general education, military training, and physical education course frameworks of the university, and comply with the regulations for course completion.
- 3. Required departmental courses and elective courses offered by the department: For first-time enrollment (not limited to any grades), courses are limited to those offered by the department. For retakers, the principle is to take courses from various departments within the College of Engineering or the Department of Industrial Education (restricted to students in their fourth year), subject to approval, before they can be included in the graduation credits.
- 4. Courses offered by the department, the College of Engineering, or programs planned by the College of Engineering of the university (not limited to any semester) will be recognized as graduation credits for the department. For courses offered by other departments, up to 6 credits may be recognized as graduation credits for the department upon approval.
- 5. Among the three project courses in the second semester of the third academic year (Project I) and the first semester of the fourth academic year (Project II), students may choose one to complete; the project topics for Project I and Project II must be consistent.
- 6. In addition to completing the required credits for the department, students must also meet the basic 'Information Ability' requirements set by the department. For details, please refer to the 'Implementation Measures for the Graduation Threshold of Information Ability Certification 'and the department's regulations. Students with disabilities may be exempt from these requirements.