國立彰化師範大學

機電工程學系碩士在職專班畢業條件表暨課程架構表 (114學年度入學學生適用)

National Changhua University of Education

Graduation Requirements and Course Structure for Master's Program of Mechatronics Engineering (Applicable for students in 114 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)	年級 Grade	學期 Semester
書報討論(一)	2/2	1	1
Seminar I	2,2		
研究專題(一)	2/2	1	2
Project of Research I	2/2		2
書報討論(二)	2/2	1	2
Seminar II	2/2	1	۷
研究專題(二)	2/2	2	1
Project of Research II	2/2		1
論文	0/0	2	2
Thesis	0,0		۷
論文指導	4/0	2	2
Thesis Supervision	4/0		
論文寫作	2/2	2	2
Thesis Writing	2/2	2	2

二.系選修課程

II.Department Elective Courses

AIOT 人工智慧感測與控制技術 Artificial Intelligence Sensing and Control 互聯網系統設計 Internet System Design 光電半導體元件 Optoelectronic Semiconductor Devices 奈米結構製程 Nanostructure Fabrication 微波積體電路設計與應用 Microwave Integrated Circuit Design and Applications 微電子材料與製程 Microelectronic Matericals and Processes 微機電技術與實務 3/3 3/3 3/3 3/3 3/3	課程名稱 Course Name	學分/學時 Credit(s)/ Hour(s)	
A工智慧感測與控制技術 Artificial Intelligence Sensing and Control 互聯網系統設計 Internet System Design 光電半導體元件 Optoelectronic Semiconductor Devices 奈米結構製程 Nanostructure Fabrication 微波積體電路設計與應用 Microwave Integrated Circuit Design and Applications 微電子材料與製程 Microelectronic Matericals and Processes 微機電技術與實務 3/3 3/3 3/3 3/3 3/3	人工智慧物聯網系統設計	3/3	
Artificial Intelligence Sensing and Control 互聯網系統設計 Internet System Design 光電半導體元件 Optoelectronic Semiconductor Devices 奈米結構製程 Nanostructure Fabrication 微波積體電路設計與應用 Microwave Integrated Circuit Design and Applications 微電子材料與製程 Microelectronic Matericals and Processes 微機電技術與實務 3/3 3/3 3/3 3/3			
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Internet System Design 光電半導體元件 Optoelectronic Semiconductor Devices 奈米結構製程 Nanostructure Fabrication 微波積體電路設計與應用 Microwave Integrated Circuit Design and Applications 微電子材料與製程 Microelectronic Matericals and Processes 微機電技術與實務 3/3 3/3	互聯網系統設計	3/3	
Optoelectronic Semiconductor Devices 奈米結構製程 Nanostructure Fabrication 微波積體電路設計與應用 Microwave Integrated Circuit Design and Applications 微電子材料與製程 Microelectronic Matericals and Processes 微機電技術與實務 3/3 3/3	Internet System Design	3,3	
Optoelectronic Semiconductor Devices 奈米結構製程 Nanostructure Fabrication 微波積體電路設計與應用 Microwave Integrated Circuit Design and Applications 微電子材料與製程 Microelectronic Matericals and Processes 微機電技術與實務 3/3 3/3	光電半導體元件	2 /2	
Nanostructure Fabrication 微波積體電路設計與應用 Microwave Integrated Circuit Design and Applications 微電子材料與製程 Microelectronic Matericals and Processes 微機電技術與實務	Optoelectronic Semiconductor Devices	3/3	
Nanostructure Fabrication 微波積體電路設計與應用 Microwave Integrated Circuit Design and Applications 微電子材料與製程 Microelectronic Matericals and Processes 微機電技術與實務 3/3	奈米結構製程	2 /2	
Microwave Integrated Circuit Design and Applications 微電子材料與製程 Microelectronic Matericals and Processes 微機電技術與實務 3/3 3/3	Nanostructure Fabrication	3/3	
Microwave Integrated Circuit Design and Applications 微電子材料與製程 Microelectronic Matericals and Processes 微機電技術與實務 3/3	微波積體電路設計與應用	2./2	
Microelectronic Matericals and Processes 微機電技術與實務 3/3	Microwave Integrated Circuit Design and Applications	3/3	
Microelectronic Matericals and Processes 微機電技術與實務 3/3	微電子材料與製程	2 /2	
1 3/3	Microelectronic Matericals and Processes	3/3	
MEMS technology and practice	微機電技術與實務	2 /2	
	MEMS technology and practice	5/3	

精密機械與光電量測 Precision Machine Tool and Photoelectric Measurement	3/3
機電產業實務與管理 Practice and Management of Mechatronic Industry	3/3
應用電子學	
為pplied Electronics	3/3
工程設計與系統分析	
上住設計與系統分析 Engineering Design and System Analysis	3/3
有限元素法	
海域ル系法 Finite Element Method	3/3
系統設計與動態分析	
系統設計與劃想力例 System Design and Dynamics	3/3
奈米機電系統 Nano-Electro-Mechanical Systems	3/3
現代控制工程 Modern Control Engineering	3/3
Modern Control Engineering	
結構動態與控制工程	3/3
Dynamics and Control of Structures	
結構設計與振動分析 (c	3/3
Structural Design and Vibrational Analysis	
電子儀器與量測	3/3
Electronic Instrument and Measurement	
影像處理與應用	3/3
Image Processing and Application	
製值分析	3/3
Numerical Analysis	
半導體產業與技術	3/3
Semiconductor Industry and Technology	
平面顯示器技術	3/3
Flat Panel Display Technology	
光電半導體材料與物理	3/3
Optoelectronic Semiconductor Materials and Physics	
光電系統設計與應用	3/3
Application and Design of Optical Electronic System	
光機電技術與應用	3/3
Opto-Electromachanical Technologies and Applications	
科技英文	3/3
English for Science and Technology	•
電子封裝	3/3
Electronic Encapsulation	-,-
電子散熱技術	3/3
Electronics Cooling Technology	•
電子電路實務	3/3
Electronic Circuit Practice	•
機電整合實務	3/3
Practice on Mechatronics Integration	-,-
顯示製程與技術	3/3
Display Processes and Technologies	
工程統計與實驗設計	3/3
Engineering Statistics and Experimental Design	

太陽電池原理與製程	2/2
Principle and Process of Solar Cells	3/3
自動控制工程	3/3
Automatic Control Engineering	3/3
高科技產業與知識管理	3/3
High-Tech Industry and Knowledge Management	3/3
感測與量測	3/3
Sensor and Measurement	3/3
精密運動控制	3/3
Precise Motion Control	3/3
影像處理技術	3/3
Image Processing Technology	3/3
機電系統整合設計	3/3
Mechatronics System Integration Design	3/3
機電動態系統	3/3
Mechatronics Dynamic Systems	3/3
機電產品可靠度工程分析	3/3
Reliability analysis for mechatronics products	3/3
薄膜製程與應用	3/3
The flim processes and appilications	<i>3/3</i>

三.先修科目

III.Prerequisite Courses

先修課程	後修課程
Prerequisite Course	Subsequent Course

四.畢業條件

IV.Graduation Requirements

- 1.本班別最低畢業學分為32學分,包含必修14學分、選修18學分,含論文指導4學分,且須通過學位考試。
- 2.凡選修本專班開設科目(不限學期),一律承認為本系畢業學分。
- 3.修課經指導教授同意可選修外系研究所開設科目(不限學期)·至多6學分(選課前送教授同意表至系辦備查)。
- 4.學生除須修滿應修學分外,同時須符合「機電工程學系碩士學位在職進修專班研究生學位考試程序作業辦法」規定,方具備畢業 資格。
- 5.研究生應於申請學位考試前修習通過於「臺灣學術倫理教育資源中心」(https://ethics.nctu.edu.tw/)網路教學平台之「學術研究倫理教育」課程等相關規定。
- 1.The minimum graduation requirement for this program is 32 credits, including 14 credits of required courses, 18 credits of elective courses, and 4 credits for thesis supervision. Students must also pass the degree examination.
- 2. Any courses taken from this specialized program (regardless of semester) will be recognized as part of the department's graduation credits.
- 3.With the approval of the advisor, students may take up to 6 credits of courses offered by other departments (regardless of semester), provided that the consent form is submitted to the department office for record before enrolling in the courses.
- 4.In addition to completing the required credits, students must also comply with the "Procedures for the Master's Degree Examination of the Executive Master's Program in Mechatronic Engineering" to qualify for graduation.
- 5.Graduate students must complete and pass the "Academic Research Ethics Education" course offered by the Taiwan Academic Ethics Education Resource Center (https://ethics.nctu.edu.tw/) on its online teaching platform before applying for the degree examination, among other related requirements.