國立彰化師範大學

機電工程學系碩士班畢業條件表暨課程架構表 (108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 108 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) Seminar I	1/2	1	1
書報討論(二) Seminar II	1/2	1	2
論文指導(一) Thesis Supervision I	3/0	2	1
論文 Thesis	0/0	2	2
論文指導(二) Thesis Supervision II	3/0	2	2

二.系選修課程

II.Department Elective Courses

課程名稱 Course Name	學分/學時 Credit(s)/ Hour(s)
共同選修	
Common Elective	
科技英文(一)	3/3
English for Science and Technology I	3/3
科技英文(二)	3/3
English for Science and Technology II	3/3
科技英文寫作	3/3
Technical English Writing	3/3
數值分析	3/3
Numerical Analysis	3/3
共同核心(至少3學分)	
Common Core(3 credits is least required)	
光機電工程與應用	3/3
Opto-Mechatronic Engineering and Applications	3/3
機電控制核心選修	
Mechatronics Control Core Electives	
有限元素分析	2/2
Finite Element Analysis	3/3
系統設計與動態分析	3/3
System Design and Dynamic Analysis	3/3

控制IC設計	3/3
Control IC Design	
現代控制工程	3/3
Modern Control Engineering	
智慧型控制系統設計	3/3
Intelligent Control System Design	
結構動態與控制 80.4.4.1	3/3
Structure Dynamics & Control	
電腦、通訊與控制 Computer, Communication, and Control	3/3
精密機械	
Precision Machinery	3/3
實驗設計與工程分析	
真 駅 改 司 突 工 任 万 竹 Experimental Design and Engineering Analysis	3/3
數位控制	
Digital Control	3/3
機電系統整合設計	
版電系統	3/3
機電控制專業選修	
Mechatronics Control Specialized Electives	
CMOS 微機電系統設計與應用	
Design and Application of CMOS MEMS	3/3
人工智慧物聯網系統設計	
AIOT	3/3
工具機系統設計分析	
Machine Tool System Design and Analysis	3/3
工程設計與分析	
Engineering Design and Analysis	3/3
互聯網系統設計	
Internet System Design	3/3
可靠度工程(一)	
Reliability Engineering I	3/3
系統動態與控制	
System Dynamics and Control	3/3
奈米結構製程(一)	
Nanostructure Fabrication I	3/3
人工智慧	2.72
Artificial Intelligence	3/3
可靠度工程(二)	2 /2
Reliability Engineering II	3/3
系統診測技術	2 /2
System Diagnosis Technology	3/3
奈米結構製程(二)	2 /2
Nanostructure Fabrication II	3/3
奈米機電系統	2 /2
Nano-Electro-Mechanical Systems	3/3
奈微機電系統	2/2
Nano & Microelectromechanic System	3/3
高等動力學	2/2
Theoretical Dynamics	3/3

機械振動學	3/3
Mechanical Vibration	
工程設計最佳化 Facility online Decision Outlinities and American Continue Continu	3/3
Engineering Design Optimization	
強健控制系統 Polyet Control System	3/3
Robust Control System	
智慧型監控系統設計 Smart Monitor System Design	3/3
微位移與感測技術	
減位核學感測技術 Micro Positioning and Measurement	3/3
解析動態學 Analytical Dynamics	3/3
雷射加工系統設計 Design of the Locar Processing Systems	3/3
Design of the Laser Processing Systems	
元件破壞分析方法與原理 Methodology and Theory of Component Failure Analysis	3/3
散熱模組設計與應用 Thermal Module Design and Application	3/3
結構力學 Structural Mechanics	3/3
微機器學習與感測應用	
Applications of Tiny Machine Learning and Sensing	3/3
精密工具機技術專題	
Research Topoic on Precision Machine Tools	3/3
精密運動控制	
阿亞達到在的 Precise Motion Control	3/3
模糊控制理論與應用	
Fuzzy Control Theory and Applications	3/3
線性振動學	
Linear Vibration	3/3
屋電元件設計	
Design of Piezoelectric Devices	3/3
光電應用核心選修	
Optoelectronics Application Core Electives	
太陽電池原理與製程	
Principle and Process of Solar Cells	3/3
平面顯示器導論(一)	2 /2
Introduction to Flat Panel Display (I)	3/3
光電系統設計與應用	2 /2
Application and Design of Optical Electronic System	3/3
應用電子學	2/2
Applied Electronics	3/3
光機電系統設計	2/2
Opto-Electro Mechanical System Design	3/3
物理光學	2/2
Physical Optics	3/3
數位影像處理	2 /2
Digital Image Processing	3/3
薄膜製程與應用	2/2
The flim processes and appilications	3/3

顯示元件物理	
Display Device Physics	3/3
Optoelectronics Application Specialized Electives	
P C I 介面電路設計	2 (2
PCI Interface Circuitry Design	3/3
半導體製程	2/2
Semiconductor Processes	3/3
平面顯示器技術	2/2
Flat Panel Display Technology	3/3
光電半導體元件	3/3
Optoelectronic Semiconductor Devices	3/3
光電半導體材料與物理	3/3
Optoelectronic Semiconductor Materials and Physics	3/3
光學微影與蝕刻	3/3
Photolithography and Etching	3,3
平面顯示器導論(二)	3/3
Introduction to Flat Panel Display (II)	
生醫光電	3/3
Biophotonics	
生醫微機電系統	3/3
Biomedical microelectromechanical systems	-,-
光電工程實務	3/3
Practical Electro-Optic Engineering	
光學系統設計	3/3
Optical system design	
有機發光二極體簡介	3/3
Introduction to OLED	
奈微系統製程 Nano- and Microfabrication	3/3
單晶片控制與應用 Single Chip CPU Control & Application	3/3
無線通訊系統	
Wireless Communication Systems	3/3
微波電路設計與量測	
Microwave Circuit Design and Measurement	3/3
微波積體電路設計	
Microwave Integrated Circuit Design	3/3
微感測技術與應用	
Design and Applications of Microsensors	3/3
MEMS Display Technology	3/3
電子封裝	
Electronic Encapsulation	3/3
 	
Flexible Electronics	3/3
┣━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━	
Design and Application of Sensors Interface Circuits	3/3
	3/3
	■ ∀ /≺

壓電材料製程及分析	3/3
Process and Analysis of Piezoelectric Materials	
類比積體電路設計	3/3
Analog Integrated Circuit Design	
觸控面板	2 /2
Touch Panel	3/3

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.最低畢業學分數:24學分(不含教育學程、論文、論文指導、書報討論)。
- |2.畢業學分須含共同核心課程,並於機電控制核心選修課程或光電應用核心選修課程中任選至少3學分。
- 3.修課經指導教授同意可選修外系或外校研究所開設科目(不限學期)·至多6學分(選課前送教授同意表至系辦備查)。
- 4.凡選修本系研究所開設科目(不限學期),一律承認為本系畢業學分。
- 5.學生除須修滿應修學分外,同時須符合本系碩士班研究生畢業規定,方具備畢業資格。
- 6.【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. Minimum graduation credits: 24 credits (excluding education programs, thesis, thesis supervision, and seminars).
- 2. Graduation credits must include credits in common core course and at least 3 credits in mechatronic control core elective courses or optoelectronic application core elective courses.
- 3. With the approval of the advisor, students may take up to 6 credits of courses offered by other departments or universities (regardless of the semester). (A consent form must be submitted to the department office for record before enrolling in the courses.)
- 4. Any courses taken from this department's graduate programs (regardless of the semester) will be recognized as part of the department's graduation credits.
- 5. Besides fulfilling the required credits, students must also meet the graduation requirements of the master's program of this department to qualify for graduation.
- 6. Graduate students must complete and pass the "Academic Research Ethics Education" course provided by the "Taiwan Academic Ethics Education Resource Center" (https://ethics.nctu.edu.tw/) on its online teaching platform, among other related requirements, before applying for the degree examination.