國立虎尾科技大學 108 學年度光電與材料科技碩/博士班/在職專班課程科目表

National Formosa University Institute of Electro-Optical and Materials Science Curriculum for Master's and Doctor's Degrees

Curriculum for Master's and Doctor's Degrees First Academic Year											
First Semester Second Semester											
碩士班 Master Program											
	Course Name	Credit		Course Name	Credit	Hour					
	論文寫作與研討1	0	2	論文寫作與研討 2	0	2					
	Paper Study 1	0		Paper Study 2	U						
	書報討論 1	0	2	書報討論 2	0	2					
	Seminar 1	碩士外	兹 4	Seminar 2 Foreign Student							
Required Courses	華語教學1(外籍生必修)			華語教學 2 (外籍生必修)							
	Chinese Course 1	0	4	Chinese Course 2	0	4					
		车職專班	£ In-S	Service Master Program							
	書報討論 1	0	2	書報討論 2	0	2					
	Seminar 1			Seminar 2	U						
	# m	博士班	ŧ Dα	octoral Program	I						
	專題研討 1	0	2	專題研討 2	0	2					
Seminar 1											
Tel 4	사 샤 교바 - 시 시			化合物半導體工程							
Elective Courses	半導體元件物理 Semiconductor Device Physics	3	3	Compound Semiconductor	3	3					
	•			Engineering							
Elective Courses	積體光學	3	3	應用量子力學	3	3					
	Integrated Optics 平面顯示器 TFT 技術			Applied Quantum Mechanic							
Elective	一面顯示為 IFI 技術 Principle of TFT in Flat Panel	3	3	光纖通信網路	3	3					
Courses	Display	3		Optical Communication Networks		٥					
Elective	微光學元件	3	3	積體電路製程	3	3					
Courses	Micro-Optics Devices	3	3	Integrated Circuit Processing	3	3					
Elective	近代光學	3	3	影像處理	3	3					
Courses Elective	Modern Optics 物理光學			Image Processing 光學							
Courses	初生元字 Physical Optics	3	3	Optics	3	3					
Elective	類比積體電路設計	3	3	矽晶圓光伏元件	3	3					
Courses	Analog Integrated Circuit Design	3	3	Silicon Wafer Photovoltaic Devices	3	3					
Elective	太陽能電池	3	3	數值分析	3	3					
Courses	Solar cell 磊晶技術與發光二極體			Numerical Analysis 光纖感測原理與應用	_						
Elective	姦商技術與發尤一極短 Epitaxial Technology and Light	3	3	大獭	3	3					
Courses	Emitting Diodes	3		Optic Sensor		3					
Elective	薄膜物理	3	3	繞射物理	3	3					
Courses	Thin Film Physics	3	3	Diffraction Physics	3	3					
Elective	有機光電元件	3	3	光電電磁學	3	3					
Courses Elective	Organic Optoelectronic Devices 液晶顯示器工程			Electro-Optics Electro-magnetics 光學設計							
Courses	双曲線水岛工程 Liquid Crystal Engineering	3	3	Optical System Design	3	3					
Elective	奈米光電元件	2	3	直流轉換器原理	3	3					
Courses	Nano-optoelectronics	3	3	DC Converter Theory	3	3					
Elective	半導體材料與元件特性分析專論	2		薄膜製程技術與薄膜材料分析	_						
Courses	Characterization of Semiconductor Materials and Devices	3	3	Thin Film Fabrication Technology and	3	3					
	前瞻光電材料與應用之開發			Material analysis 發光二極體材料與技術分析							
Elective	則瞻尤電材料與應用之開發 RD of Exploratory Photonic	3	3	教元一極魔材料典技術分析 Analysis of Light Emitting Diode	3	3					
Courses	Materials and Applications		L	Materials and Technologies							
Elective	微光學導論	3	3	數位相機技術	3	3					
Courses	Introduction to Micro-optics	,		Digital Camera Technology	3	,					
Elective	光伏元件物理	3	3	薄膜太陽能電池 Tachnology of Thin Film Solar Colls	3	3					
Courses	Photovoltaic Device Physics 先進半導體物理與元件專論			Technology of Thin Film Solar Cells 電漿化學氣相沉積系統原理與應用							
Elective	元進十等隨初珪與九仟等編 Advances in Semiconductor Physics	3	3	电聚化学黑相沉積系統原理與應用 Fundamental Plasma CVD Process and	3	3					
Courses	and Devices			its Application							
Elective	半導體元件量測技術			金氧半奈米元件							
Courses	Semiconductor Devices	3	3	Metal-Oxide-Semiconductor Nano-	3	3					
	Measurement Techniques			devices 高等通訊理論							
Elective Courses	新能源材料專論 Topic in New Energy Materials	3	3	尚等週訊理論 Advanced Communication Theory	3	3					
Elective	液晶顯示材料與應用	3	3	電漿製程技術之開發及應用	3	3					
	(人の)次年代年天/6月	J		也小水生以門一門以外心川		J					

First Academic Year									
	First Semester	Second Semester							
Courses	Liquid Crystal Materials and Applications			Plasma Deposition Technology and Applications					
Elective Courses	奈米電子學 Nanoelectronics	3	3	光學薄膜設計 Optical Thin Film Design	3	3			
Elective Courses	光通訊系統原理 Principle of Optical Communication system	3	3	精密機械誤差量測技術 Precision Mechanical Error of Measurement Technology	3	3			
Elective Courses	半導體製造技術 Semiconductor Manufacturing Technology	3	3	前瞻光電材料與元件 Exploratory Photonic Materials and Devices	3	3			
Elective Courses	太陽能電池元件技術與分析 Solar Cell Devices Technology and Analysis	3	3	晶體光電元件工程 Crystal Electro-Optical Device Engineering	3	3			
Elective Courses	數位訊號處理 Digital Signal Processing	3	3	光電系統設計 Electro-Optics System Design	3	3			
Elective Courses	微機電系統 Micro Electro-Mechanical System	3	3	光纖感測技術 Technology of Fiber Optics Sensor	3	3			
Elective Courses	LED 驅動電路設計與應用 LED Driving Circuit Design and Application	3	3	光電量測技術 Electro-optical Measurement Technology	3	3			
Elective Courses	高密度分波長多工技術 DWDM Technology	3	3	嵌入式系統 Embedded System	3	3			
Elective Courses	經典光學 Classcal Optics	3	3	傅氏光學 Introduction to Fourier Optics	3	3			
Elective Courses	光電半導體元件 Optical Semiconductor Device	3	3	切換式電源供應器設計 Design of Switching Power Supply	3	3			
Elective Courses	新型 LED 原理與應用 Modern LED Technologies and Applications	3	3	綠色光電材料開發與應用 Green Optoelectronic Materials and Devices	3	3			
Elective Courses	矽晶圓光伏元件 Silicon Wafer Photovoltaic Devices	3	3	高效率矽基太陽能電池 High-efficiency silicon-based solar cells	3	3			
Elective Courses	AMA 先進微控制器應用實作 AMA advanced microcontroller experiment	3	3	穿戴式感測器之基礎、實現與應 用 Wearable Sensors Fundamentals, Implementation and Applications	3	3			
Elective Courses	進階業界實習 Advanced Summer Internship	3	3	光觸媒材料與應用 Photo-Catalytic Materials and Applications	3	3			
Elective Courses	有機顯示器技術與驅動電路設計 OLED Display Technology and Driver Design	3	3	工程倫理與專利實務 Engineering Ethics and Practical Patent	3	3			
Elective Courses	專利商品化與育成創業輔導 Patent product and build new company under incubation	3	3	<u> </u>	<u>3</u>	<u>3</u>			
		cond A	cadem	ic Year					
	First Semester			Second Semester					
	碩士班外籍生			Foreign Student					
Required	Course Name	Credit	Hour		Credit	Hour			
Courses	華語教學 3 Chinese Course 3	0	4	華語教學 4 Chinese Course 4	0	4			

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備註(Note):	
碩士班(Master Program):	博士班(Doctoral Program):
1. 最低畢業學分: 30 學分,含必修學分(畢業論文)6學分及選修學分24學分(選修學	
分含跨所選修學分)。	
2. 碩士論文一科於畢業前一次評定,不必於選課單內填寫。 3. 研究生因研究需要,經系主任之同意得選外系所開授之科目,其學分准 列入畢業學分之計算,外系所修課至多承認6學分。	1. 選修科目至少選修 18 學分。
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4. <u>外國學生可修讀華語教學課程來抵免書報討論課程。外國學生開放選修</u> 外系(電資、工程學院)全英文授課課程,唯須經指導教授同意,不受上	
述6學分限制。	
5. 論文寫作與研討課程不列入碩士在職專班。	

- Minimum credits required: 30 credits with 6 required credits and 24 elective credits | 1. At least 18 credits of elective
- which may include some pre-approved inter-institution elective credits.

 The subject "Master Thesis" will be appraised before graduation at a time; no need to fill it out in the Course Selection Sheet.
- 3. For research purposes, with the approval of the head of the department, students are allowed to take courses from other departments and those credits are counted in the required graduation credits (at most 6 credits).
- The students can waive the Seminars courses only if the successfully complete the required mandarin course. Besides the department of Electronic Engineering, international students can also take the English speaking courses from the departments of the college of Electrical and Computer Engineering and the college of Engineering. Otherwise, unless with the approval of their advisers, the courses they take will be subjected to the 6 elective course credits limits mentioned above.
- The courses on thesis writing and seminar are not listed in the In-Service Master

- courses should be studied.
- 2. At least 30 credits are required for graduation (including the 12 credits of Dissertation)