## 國立虎尾科技大學 102 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

				nic Year					
	First Semester			Second Semester					
碩士班									
	Master Program								
	Course Name	Credit	Hour	Course Name	Credit	Hour			
	論文寫作與研討 1 Paper Study 1	0	2	論文寫作與研討 2 Paper Study 2	0	2			
Required Courses	書報討論 1 Seminar1	0	2	書報討論 2 Seminar1	0	2			
	華語教學 1 Chinese Course 1	0	4	華語教學 2 Chinese Course 2	0	4			
	博士班 Doctoral Program								
	專題研討 1 Seminar1	0	2	專題研討 2 Seminar2	0	2			
Elective Courses	半導體元件物理 Semiconductor Device Physics	3	3	化合物半導體工程 Compound Semiconductor Engineering	3	3			
Elective Courses	積體光學 Integrated Optics	3	3	平面顯示器 TFT 技術 Principle of TFT in Flat Panel Display	3	3			
Elective Courses	平面顯示器 TFT 技術 Crystal Electro-Optical Device Engineering	3	3	應用量子力學 Applied Quantum Mechanics	3	3			
Elective Courses	光電系統設計 Electro-Optics System Design	3	3	積體電路製程 Integrated Circuit Processing	3	3			
Elective Courses	近代光學 Modern Optics	3	3	影像處理 Image Processing	3	3			
Elective Courses	物理光學 Physical Optics	3	3	光學 Optics	3	3			
Elective Courses	類比積體電路設計 Analog Integrated Circuit Design	3	3	矽晶圓光伏元件 Silicon Wafer Photovoltaic Devices	3	3			
Elective Courses	太陽能電池 Solar cell	3	3	數值分析 Numerical Analysis	3	3			
Elective Courses	磊晶技術與發光二極體 Epitaxial Technology and Light Emitting Diodes	3	3	微光學元件 Micro-Optics Devices	3	3			
Elective Courses	光纖感測原理與應用 Principles and Applications of Fiber Optic Sensor	3	3	繞射物理 Diffraction Physics	3	3			
Elective Courses	半導體材料與元件特性分析專論 Characterization of Semiconductor Materials and Devices	3	3	光電電磁學 Electro-Optics Electro-magnetics	3	3			
Elective Courses	薄膜物理 Thin Film Physics	3	3	薄膜製程技術與薄膜材料分析 Thin Film Fabrication Technology and Material analysis	3	3			
Elective Courses	前瞻光電材料與應用之開發 RD of Exploratory Photonic Mate- rials and Applications	3	3	數位相機技術 Digital Camera Technology	3	3			
	RD of Exploratory Photonic Mate-	3	3		3				

Elective Courses	發光二極體材料與技術分析 Analysis of Light Emitting Diode Materials and Technologies	3	3	有機光電元件 Organic Optoelectronic 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	微光學導論 Introduction to Micro-optics	3	3
Elective Courses	先進半導體物理與元件專論 Advances in Semiconductor Phys- ics and Devices	3	3	薄膜太陽能電池 Technology of Thin Film Solar Cells	3	3
Elective Courses	光學設計 Optical System Design	3	3	金氧半奈米元件 Metal-Oxide-Semiconductor Nano-devices	3	3
Elective Courses	液晶顯示器工程 Liquid Crystal Engineering	3	3	半導體元件量測技術 Semiconductor Devices Measurement Techniques	3	3
Elective Courses	液晶顯示材料與應用 Liquid Crystal Materials and Ap- plications	3	3	直流轉換器原理 DC Converter Theory	3	3
Elective Courses	新能源材料專論 Topic in New Energy Materials	3	3	高等通訊理論 Advanced Communication Theory	3	3
Elective Courses	奈米光電元件 Nano-optoelectronics	3	3	電漿製程技術之開發及應用 Plasma Deposition Technology and Applications	3	3
Elective Courses	奈米電子學 Nanoelectronics	3	3	切換式電源供應器設計 Design of Switching Power Supply	3	3
Elective Courses	光通訊系統原理 Principle of Optical Communica- tion system	3	3	精密機械誤差量測技術 Precision Mechanical Error of Meas- urement Technology	3	3
Elective Courses	光纖通信網路 Optical Communication Networks	3	3	數位訊號處理 Digital Signal Processing	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	傅氏光學 Introduction to Fourier Optics	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	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	光伏元件物理 Photovoltaic Device Physics	3	3	光電半導體元件 Optical Semiconductor Device	3	3
Elective Courses	光學薄膜設計 Optical Thin Film Design	3	3	晶體光電元件工程 Crystal Electro-Optical Device Engi- neering	3	3
Elective Courses	光觸媒材料與應用 Photo-Catalytic Materials and Ap- plications	3	3	電漿化學氣相沉積系統原理與應用 Fundamental Plasma CVD Process and its Application	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	進階業界實習 Advanced Summer Internship	3	3	矽晶圓光伏元件 Silicon Wafer Photovoltaic Devices	3	3

	Second Academic Year								
	First Semester			Second Semester					
				頁士班 -					
	Master Program								
	Course Name	Credit	Hour	Course Name	Credit	Hour			
	論文寫作與研討 3 Paper Study 3	0	2	論文寫作與研討 4 Paper Study 4	0	2			
Required	書報討論 3 Seminar3	0	2	書報討論 4 Seminar4	0	2			
Courses	華語教學 3 Chinese Course 3	0	4	華語教學 4 Chinese Course 4	0	4			
	碩士論文 Thesis	6	0						
	博士班								
	Doctoral Program								
	專題研討 3 Seminar3	0	2	專題研討 4 Seminar4	0	2			

	備註 (Note):			
碩士班(Master Program):		博士班(Doctoral Program):		
<ol> <li>2.</li> <li>3.</li> <li>4.</li> </ol>	最低畢業學分: 30 學分。含必修學分(畢業論文): 6 學分;選修學分:24 學分(選修學分含跨所選修學分)。 碩士論文一科於畢業前一次評定,不必於選課單內填寫。 論文寫作與研討課程不列入碩士在職專班。 華語教學為外籍生必修課程,可抵免書報討論課程。	<ol> <li>選修科目至少選修 18 學分。</li> <li>畢業最低學分為 30 學分(含博士論文 12 學分)。</li> </ol>		
<ol> <li>2.</li> <li>4.</li> </ol>	Minimum credits required: 30 credits with 6 required credits and 24 elective credits 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.  The courses on thesis writing and seminar are not listed in the In-Service Master Program.  Chinese learning class is the major for the foreign student. Foreign student takes Chinese learning class is equivalent to take the Seminar	<ol> <li>At least 18 credits of elective courses should be studied.</li> <li>At least 30 credits are required for graduation (including the 12 credits of Dissertation)</li> </ol>		