Please consult Intellectual Property Rights before making a photocopy. Please use the textbook of copyrighted edition.

②國玄東華大學

課 網 Course Outline 光電工程學系碩士班

中文課程名稱 Course Name in Chinese		有機電子導論					
英文課程名稱 Course Name in English		Organic Electronics					
科目代碼 Course Code		OE53120	班 別 Degree	碩士班 Master's			
修別 Type		選修 Elective	學分數 Credit(s)	3. 0	時 數 Hour(s)	3. 0	
先修課程 Prerequisite							
課程目標 Course Objectives							
Lean the fundamental theory of organic electronics which includes photophysical and electroluminescent characteristics, and also applications							
系教育目標 Dept.'s Education Objectives							
1	傳授科學知識,培訓實用技能。 Acquire science knowledge, develop practical skill						
2	培養工程倫理,啟發創新思維。 Sublimate engineering ethics, encourage creative thinking						
3	培養團隊精神,啟發獨創能力。 Develop the spirit of teamwork, and inspire the creative ability.						
4	提昇專業素養,拓展國際視野。 Develop professional ability, broaden global perspectives						
系專業能力 Basic Learning Outcomes			力相關性 Correlat between Objectiv Dept.'s	課程目標與系專業能 力相關性 Correlation between Course Objectives and Dept.'s Education Objectives			
A	具有獨立研究能力 Equipped with abilities of independent research.						
В		業知識及應用能力。 wledge and application eering	n ability of	Opto-			
С		驗、報告撰寫與數據解釋 ign and execute exper		reports, and			

庙田							
D 使用概备进行初下	-的分析及測試。						
Analysis and te	Analysis and test of devices by instruments						
E具備適當的英文的	具備適當的英文能力,應用於學習與交流。						
English languag	English language ability to study and interac						
F具有良好的溝通與	具有良好的溝通與團隊合作的能力。						
Ability to comm	Ability to communicate and teamwork						
G具有創新思維及經	身學習的能力。						
Greative thinki	ng and life-long learning ability						
圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated							
	課程大綱						
Course Outline							
Course Outline							
1. Syllabus							
2. Introduction to 0E							
3. Optical and Electronic Properties							
4. Light Emitters							
5. Light Detect	ors						
6. Transistor							
資源需求評估(師資專長之聘任、儀器設備的配合・・・等)							
Resources Required (e.g. qualifications and expertise, instrument and equipment, etc.)							
No special requirement							
課程要求和教學方式之建議							
Course Requirements and Suggested Teaching Methods							
Lecture note or Problems based learning							
其他							
Miscellaneous							