②國玄東華大學

課 綱 Course Outline

電機工程學系碩士班國際組

中文課程名稱 Course Name in Chinese		半導體光特性分析					
英文課程名稱 Course Name in English		Optical Properties of Semiconductors					
科目代碼 Course Code		EEM0140	班 別 碩士班 Degree Master's				
修另 Typ		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							
學習半導體材料與元件之物理特性與其量測方式,進一步探討應用於光電元件製作之可行性,並培養學生了解其操作原理。							
系教育目標 Dept.'s Education Objectives							
1	高階人才培育—厚實學生專業知能,培育高階科技人才。 To cultivate talents with advanced professional knowledg						
2	團隊分工領導—落實分工合作觀念,具備領導協調能力。 To train students with teamwork leading ability						
3		一訓練專業實用技術,展現創新研發能力。 e students with creative thinkin					
4	■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■						
系專業能力 Basic Learning Outcomes				力相關性 Correlati between (Objective 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	培育具備電機電子資訊工程等專業技術研發之能力。 To cultivate the research and developing ability of electrical, electronics and information engineering。					•	
В	To cultivate the	統分析、模擬驗證、實作實現之能力。 tivate the advanced ability of analysis, verification and entation of systems。		0			
С	訓練軟體工具使用與硬體實務驗證相互輔助之能力 C To train the auxiliary ability between the utilization of software tool and the verification of the hardware practice。 ■					•	

D	To train the integrate ability between professional EECS					
	knowledge and engineering practice					
	落實論文研究之群體討論與團隊合作之互助能力。					
Е	To fulfill the research ability in thesis by group discussion					
	and teamwork cooperation					
	落實發掘問題、邏輯分析、克服瓶頸與持續學習之能力。					
F	To fulfill the ability of question finding, logical analyzing,	•				
	bottleneck overcoming and continuous learning					
G	了解學術倫理與智慧財產觀念,掌握國內外產業更迭需求與具備多元專					
	長之能力。					
	To obtain the ability of multi-specialization and to meet the	O				
	industry demand as well as to have the ability of academic ethics and concept of intellectual property					
	1 1					
Н	了解國內外市場變化,具備科技英文閱讀溝通與科技論文寫作之能力。					
	To understand the change of global market and to have the ability of reading, conversation and technical writing in	•				
	English •					
	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. Wave Nature of Light 2. Semiconductor Science						
	3. Optical Properties Measurement (Transmission Reflection Photoluminescence and					
Modulation						
spectroscopy)						
4. Optoelectronic Devices (LED · Laser · Photodetector and Solar Ce						
- * - * * * * * * * * * * * * * * * *						
Resources Required (e.g. qualifications and expertise, instrument and equipment, etc.)						
	課程要求和教學方式之建議					
	Course Requirements and Suggested Teaching Methods					

其他 Miscellaneous

期中與期末評量可以個人書面簡報進行