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②国玄東華大學

課 網 Course Outline 電機工程學系學士班半導體工程組

中文課程名稱 Course Name in Chinese		光電半導體元件					
英文課程名稱 Course Name in English		Optoelectronic Semiconductor Devices					
科目代碼 Course Code		EE_33650	班 別 Degree	學士班 Bachelor's			
修別 Type		學程 Program	學分數 Credit(s)	3. 0	時 數 Hour(s)	3. 0	
先修課程 Prerequisite				·	·		
課程目標							
Course Objectives							
介紹光電半導體元件原理,包括發光二極體、雷射二極體、光檢測器、光伏元件等光電半導體元件。							
系教育目標 Dept.'s Education Objectives							
1	專業人才培育—奠立學生專業知能,培育產業技術人才。 To cultivate talents with basic professional knowledge						
2		-落實分工合作觀念,具備溝通服從能力。 ents with teamwork ability					
3	削新思維啟發—具備自我學習能力,啟發創新思維模式。 'o inspire students with creative thinking						
4	多元學翌月劃—訓練觸粨亭诵 B.维,拉養其太科技 T. 立 閱讀 港 诵 作 力。						
系專業能力 Basic Learning Outcomes			課程目標與系專業能 力相關性 Correlation between Course Objectives and Dept.'s Education Objectives				
A	培育具備工程、應用數學與物理科學等數理知識之基本能力。 To cultivate the basic knowledge of engineering, applied mathematics and physics.						
В	培育系統分析、模擬驗證、實作實現之能力。 To cultivate the basic ability of analysis, verification and implementation of systems.						
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.						

	訓練電機本知學能技術與工程實務相互結合運用之能力。					
D	To train the integrate ability between professional instinct in					
	learning technique and engineering practice.					
	落實專題製作之群體合作與團隊競爭之能力。					
E	To fulfill the ability of group cooperation and teamwork					
	competition.					
	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.					
	了解學術倫理與智慧財產觀念,掌握產業更迭需求與具備多元專長之能					
	カ。					
G	To obtain the ability of multi-specialization and to meet the					
	industry demand as well as to have the ability of academic					
	ethics and concept of intellectual property					
	了解國內外市場變化,具備基本科技英文閱讀溝通之能力。					
Н	To understand the change of global market and the have the					
	basic ability of reading and conversation in English.					
100						

圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated

課程大綱 Course Outline

- 1. Brief review of semiconductor concepts and pn junction principles
- 2. Light emitting diodes
- 3. Laser diodes
- 4. Photodetectors
- 5. Photovoltaic devices

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.)

由本系專任教師授課

課程要求和教學方式之建議

Course Requirements and Suggested Teaching Methods

其他 Miscellaneous