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

# ②国玄東華大學

## 課 網 Course Outline 光電工程學系碩士班

中文課程名稱 Course Name in Chinese		固態光學						
英文課程名稱 Course Name in English		Optical properties of solid						
科目代碼 Course Code		OE52000	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								
固體的光學性質是探導光與固態物質交互作用的基礎理論課,通過本課程的學習,要求 掌握固體中光學性質的基本理論,為從事凝態光學的研究、教學和工程應用等工作打好 理論基礎。								
系教育目標 Dept.'s Education Objectives								
1	<b>建</b>							
2	拉美工和从班,所以创新用外。							
3	拉姜園陀特油,的孫獨創作力。							
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	具有獨立研究能力 Equipped with abilities of independent research.			0				
В	具有光電工程的專業知識及應用能力。 Professional knowledge and application ability of Opto- electronic engineering				•			
С		驗、報告撰寫與數據解釋 ign and execute exper		reports, and		0		

D	使用儀器進行物件的分析及測試。 Analysis and test of devices by instruments	0			
Е	具備適當的英文能力,應用於學習與交流。 English language ability to study and interac	•			
F	具有良好的溝通與團隊合作的能力。 Ability to communicate and teamwork	0			
G	具有創新思維及終身學習的能力。 Creative thinking and life-long learning ability	0			
圖示說明Illustration :● 高度相關 Highly correlated ○中度相關 Moderately correlated					
課程大綱					

#### Course Outline

- 1. Relations between Optical Constants of Semiconductors
- 2. Optical properties of condensed material: Maxwells equations and vector potential, interband

transitions, indirect interband transitions, charge injection, radiative recombination and non-

radiative recombination.

- 3. Concepts of Elementary Excitations
- 4. Spectra of Absorption and Reflection
- 5. Modulations of optical properties: Modulation of optical properties, Electro-optic effect, and

quantum confined stark effect.

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.)

### 課程要求和教學方式之建議

Course Requirements and Suggested Teaching Methods

#### 其他

#### Miscellaneous

#### 參考書目

Optical properties of solids / Mark Fox., Oxford; New York: Oxford University Press, 2001.,

530.412 F83