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 光電工程學系學士班

| 中文課程名稱 Course Name in Chinese | | 光電科技概論 | | | | | |
|---------------------------------------|----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|------------------|-------------------|--------------------------------------------------------|---------------------------------------------------------------------------------------------------------|--|
| 英文課程名稱 Course Name in English | | Introduction to Electro-Optical Technology | | | | | |
| 科目代碼 Course Code | | OE10180 | 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 | | | | | | | |
| Course Objectives | | | | | | | |
| 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 skills | | | | | | |
| 2 | | 養工程倫理,啟發創新思維 blimate engineering ethics, encourage creative thinking | | | | | |
| 3 | 培養團隊精神,促進協調合作 Promote teamwork spirit, inspire coordination and cooperation | | | | | | |
| 系專業能力 Basic Learning Outcomes | | | | | 力相關性 Correlati between C 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 | 具有光電相關的物理、化學、材料及數學的知識。 Physics, chemistry, material, and math knowledge related to opto-electronic engineering | | | | | • | |
| 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 | 具有設計與執行實驗、報告撰寫與數據解釋之能力。 Abilities to design and execute experiment, write reports, and explain data | | | | | | |
| D | 使用儀器進行物件 Analysis and tes | 的分析及測試。 t of devices by instr | uments | | | | |

| 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 | 0 | | | | |
|-----------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|---|--|--|--|--|
| 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 | • | | | | |
| 圖示說明Illustration : ● 高度相關 Highly correlated ○中度相關 Moderately correlated | | | | | | |
| 課程大綱 Course Outline | | | | | | |
| 光電科技簡介 照明與顯示光電科技 光資訊與光通訊 太陽能光電科技 其他光電科技 | | | | | | |
| 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 | | | | | | |
| 課堂講演 | | | | | | |
| 其他 | | | | | | |
| Miscellaneous | | | | | | |

平時表現 (40%), 紙筆考試 (60%)