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<br>Course Name in<br>Chinese   |   | 光纖通訊                         |                  |                 |                                      |      |  |
|---|---|------------------------------|------------------|-----------------|--------------------------------------|------|--|
| 英文課程名稱<br>Course Name in<br>English   |   | Optical Fiber Communications |                  |                 |                                      |      |  |
| 科目代碼<br>Course Code   |   | OE52940                      | 班 別<br>Degree    | 碩士班<br>Master's |                                      |      |  |
| 修別<br>Type  |   | 選修<br>Elective               | 學分數<br>Credit(s) | 3.0             | 時 數<br>Hour(s)                       | 3. 0 |  |
| 先修課程<br>Prerequisite  |   |                              |                  |                 |                                      |      |  |
| 課程目標<br>Course Objectives   |   |                              |                  |                 |                                      |      |  |
| 簡ケ  | 个光纖通訊之基本理   | <b>世論及元件與系統</b>              |                  |                 |                                      |      |  |
|   | 系教育目標<br>Dept.'s Education Objectives   |                              |                  |                 |                                      |      |  |
| 1   | 傳授科學知識,培訓實用技能。<br>Acquire science knowledge, develop practical skill                                      |                              |                  |                 |                                      |      |  |
| 2   | 培養工程倫理,啟發創新思維。<br>Sublimate engineering ethics, encourage creative thinking                               |                              |                  |                 |                                      |      |  |
| 3   | 培養團隊精神,啟發獨創能力。<br>Develop the spirit of teamwork, and inspire the creative ability.                       |                              |                  |                 |                                      |      |  |
| 4   |   |                              |                  |                 |                                      |      |  |
| 課程目標與<br>力相關性<br>系專業能力<br>Basic Learning Outcomes<br>Objectives<br>Dept.'s Ed<br>Objectives |   |                              |                  |                 | ion<br>Course<br>es and<br>Education |      |  |
| A   | 具有獨立研究能力  |                              |                  |                 |                                      | 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   | 具有設計與執行實驗、報告撰寫與數據解釋之能力。<br>Abilities to design and execute experiment, write reports, and<br>explain data |                              |                  |                 | 0                                    |      |  |
| D   | 使用儀器進行物件的分析及測試。<br>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。<br>English language ability to study and interac | 0 |  |  |  |  |
|--|--|---|--|--|--|--|
| F  | 具有良好的溝通與團隊合作的能力。<br>Ability to communicate and teamwork              | 0 |  |  |  |  |
| G  | 具有創新思維及終身學習的能力。<br>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<br>Course Outline   |  |   |  |  |  |  |
| 1. Overview 2. Optical Fibers: Structures, Waveguiding, and Fabrication 3. Signal Degredation in Optical Fibers 4. Optical Sources 5. Power Launching and Coupling6. Photodetectors 6. Optical Receiver Operation 7. Optical Amplifiers 8. Analog and Digital Transmission Systems |  |   |  |  |  |  |
| 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.) 以具有所開課程之教師擔任授課;資料整理所需之電腦、影印機;討論所需之投影機、幻燈機等教   |  |   |  |  |  |  |
| 學設備  |  |   |  |  |  |  |
| 課程要求和教學方式之建議   |  |   |  |  |  |  |
| Course Requirements and Suggested Teaching Methods 以指定教材按預訂進度進行教學。教學以講授及討論為主,必要時以相關文獻資料加以補充。   |  |   |  |  |  |  |
| 其他   |  |   |  |  |  |  |
| Miscellaneous  |  |   |  |  |  |  |