

朝陽科技大學 097學年度第1學期教學大綱  
Special Topics of Information Management 資訊管理實務專題

|        |   |                    |  |
|--------|---|--------------------|--|
| 當期課號   | 3733  | Course Number      | 3733   |
| 授課教師   | 呂慈純   | Instructor         | TZU,CHUEN LU   |
| 中文課名   | 資訊管理實務專題  | Course Name        | Special Topics of Information Management   |
| 開課單位   | 資訊管理系(四進)三A   | Department         |  |
| 修習別    | 必修  | Required/Elective  | Required   |
| 學分數    | 3   | Credits            | 3  |
| 課程目標   | 本課程的目的，是希望能藉由實務專題的製作，讓學生對資訊管理實務應用有更完整而實際的學習經驗。課程的進行，以分組合作來共同完成專題，專題的製作包括了系統分析如需求分析、系統設計、系統製作、系統測試與使用、文件撰寫等程序。 | Objectives         | The objective of this course is to provide students with an overall practice of information management applications through the implementation of a special topic on information management. To take this course, several students with similar interests have to form a project team and work together in a selected project. Each project team have to provide document reports of system analysis, system design, system implementation, and system testing and validation. Finally, an operable system is also required to complete this course. |
| 教材     | N/A   | Teaching Materials | N/A  |
| 成績評量方式 | 討論參與、系統設計與開發。   | Grading            | Meeting participation, system design, system development.  |
| 教師網頁   | <a href="http://server.im.cyut.edu.tw/rules/pdf/0410.pdf">http://server.im.cyut.edu.tw/rules/pdf/0410.pdf</a> |                    |  |
| 教學內容   | 藉由實務專題的製作，讓學生對資訊管理實務應用有更完整而實際的學習經驗。課程的進行，以分組合作來共同完成專題，專題的製作包括了系統分析如需求分析、系統設計、系統製作、系統測試與使用、文件撰寫等程序。            | Syllabus           | The objective of this course is to provide students with an overall practice of information management applications, through the implementation of a special topic on information management. Each project team, consisting of several students of similar interests working on certain topic, must complete the selected topic. The result of the course contains reports of system analysis, system design, system implementation, system testing and validation, and an operable system.  |

尊重智慧財產權，請勿非法影印。