朝陽科技大學 091學年度第1學期教學大綱 Construction Operation Research 營建作業研究

| 當期課號 | 7005 | Course Number | 7005 |
|--------|--|-----------------------|---|
| 授課教師 | 潘乃欣 | Instructor | PAN,NAI HSIN |
| 中文課名 | 營建作業研究 | Course Name | Construction Operation Research |
| 開課單位 | 營建工程系碩士班一A | Department | |
| 修習別 | 選修 | Required/Elective | Elective |
| 學分數 | 3 | Credits | 3 |
| 課程目標 | 本課程根據營建業之特性,介紹在其他產業已經廣泛應用之作業研究理論於營建管理之應用,以使管理效率最佳化,本課程將篩選適用之作業研究理論,其中包括:線性規劃;非線性規劃;賽局理論;動態規劃;馬可夫決策;等候理論;模擬法等 | | OR applications have been successfully implemented in many areas. Based on the characteristics of construction, the objectives of the course is to explore the potential applications of OR theories in construction through the introduction of OR theories, which cover game theory, inventory theory, dynamic programming, simulation, queuing theory, Marcov chains, linear programming and non-linear programming. |
| 教材 | | Teaching Materials | |
| 成績評量方式 | | Grading | |
| 教師網頁 | - | | |
| 教學內容 | | Syllabus | |

尊重智慧財產權,請勿非法影印。