朝陽科技大學 097學年度第1學期教學大綱 Advanced systems simulation 高等系統模擬

| 當期課號 | 7158 | Course Number | 7158 |
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| 授課教師 | 田方治 | Instructor | TIEN,FANG CHIH |
| 中文課名 | 高等系統模擬 | Course Name | Advanced systems simulation |
| 開課單位 | 工業工程與管理系碩士班一A | Department | |
| 修習別 | 選修 | Required/Elective | Elective |
| 學分數 | 3 | Credits | 3 |
| 課程目標 | 以電腦模擬軟體,如ARENA等,建 構模擬模型來代表真實或虛構之系 統。並藉由對這些模型的實驗來解釋 系統的行為,增進系統之效能,或者 設計新的系統。本課程除介紹模擬軟 體之外,並對統計方法在模擬學上之 應用做深入的探討。 | Objectives | The practice of building computer simulation models to represent existing real-world systems, or hypothetical future systems, and of experimenting with these models to explain system behavior, improve system performance, or design new systems with desirable performances. |
| 教材 | | Teaching Materials | |
| 成績評量方式 | 作業 30% 報告 30% 考試 40% | Grading | Homework 30% Project 30% Exam 40% |
| 教師網頁 | _ | | |
| 教學內容 | 此課程以理論及模式建構的角度來介紹系統模擬學。課程重點在於建構的角度來介閣模擬模式以取代真實或虛擬系統一定是一個人工, 一個人工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工 | Syllabus | The course presents basic techniques of systems simulation concentrating on both theoretical and modeling aspects. The focus of the course is building computer simulation models to represent existing real-world systems, or hypothetical future systems, and of experimenting with these models to explain system behavior, improve system performance, or design new systems with desirable performances. Topics includes data analysis using lnput Analyzer, modeling of real world systems using ARENA, random number/variates generators, statistical analysis of simulation output using Output Analyzer, design of simulation experiments, and future trend of systems simulation. A series of design exercises provides a key bridge between the simulation theory and the application of software modeling skills to an open-ended simulation problem. Communication skills are developed with both written and oral presentation. |

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