97-2 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	系統分析與設計	Serial No. / ID	1129 / IMM2020
Dept.	資訊管理學系	School System / Class	大學日間部3年1班
Lecturer	李東燦	Full or Part-time	專任
Required / Credit	Required / 3	Graduate Class	NO
Time / Place	(三)6 / B201 (四)78 / B201	Language	Chinese

Introduction

This course provide the methodology and technique for information system analysis and design. It hope the student who have taken this course can assist the company develop information system fit their need.

Outline

- 1. The context of systems analysis and design methods (SEP)
- 2. Information systems development(PS)
- 3. Project management(SCPE)
- 4. System analysis(SCPE)
- 5. Fact-finding techniques for Requirements discovery(SCP)
- 6. Modeling system requirements with use-cases(SP)
- 7. Data Modeling and analysis(SP)
- 8.Process modeling(SP)
- 9. Object-oriented analysis and modeling using the UML(SP)
- 10. Feasibility analysis and the system proposal (SCP)
- 11.System design(SP)
- 12.Application architecture and modeling(SP)
- 13. Database design(SP)
- 14. Output design and prototyping(SP)
- 15. Input design and prototyping(SP)

Prerequisite

Management Information System programming capability