Please consult Intellectual Property Rights before making a photocopy. Please use the textbook of copyrighted edition.

②图玄束牵大學

課 網 Course Outline

資訊工程學系國際組

中文課程名稱 Course Name in Chinese		數位學習專論					
英文課程名稱 Course Name in English		Advanced Digital Learning					
科目代碼 Course Code		CSIEM0340	班 別 Degree	碩士班 Master's			
修別 Type		選修 Elective	學分數 Credit(s)	3. 0	時 數 Hour(s)	3. 0	
先修課程 Prerequisite							
課程目標							
Course Objectives							
使學生瞭解數位學習的發展趨勢、研究議題、理論基礎、研究方法、資料分析與論文撰寫方法。							
系教育目標 Dept.'s Education Objectives							
探究學科知識,善用專業技能 Explore academic knowledge, utilize professional skills.							
2	訓練評析思考,創新解決問題。 Exercise analytical thinking, enhance creative problem solving skills.						
3	學習團隊分工,強化溝通表達。 Participate in teamwork, strengthen communication skills.						
系專業能力 Basic Learning Outcomes					力相關性 Correlati between(Objective Dept.'s	課程目標與系專業能 力相關性 Correlation between Course Objectives and Dept.'s Education Objectives	
A	統合資工知識技術之能力。 Ability to integrate knowledge and technologies of computer science and information engineering.					•	
В	設計技術理論驗證實驗之能力。 Ability to design and conduct science experiments and to validate hypotheses.					0	
С	Ability to design and develop computer software and hardware.						
D	B 隊專案開發之能力。 Ability to design and develop team projects.					0	

批判性思考與創新研發之能力
 Ability of analytical thinking, creative research planning, and innovative development.
 圖示說明Illustration: ● 高度相關 Highly correlated ○中度相關 Moderately correlated

課程大綱 Course Outline

數位學習發展與應用趨勢 數位學習之研究議題 數位學習相關教育與心理學理論

數位學習研究方法

數位學習分析技術

數位學習之論文撰寫

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.)

課程要求和教學方式之建議

Course Requirements and Suggested Teaching Methods

採用講授方式、學生報告與小組討論進行教學

其他

Miscellaneous