

朝陽科技大學 093學年度第2學期教學大綱

Topics in Audio-Visual Aids and Language Teaching 視聽教具與英語教學研究

當期課號	7190	Course Number	7190
授課教師	徐碧雯	Instructor	HSU,PI YING
中文課名	視聽教具與英語教學研究	Course Name	Topics in Audio-Visual Aids and Language Teaching
開課單位	應用外語系碩士班一A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	學生修完此門課程，學生可以學習到如何應用各種視聽教材及電腦軟體協助在英語教學法上，對於各種的學習任務類群以最適合的教材方法來分析教學情境。並且加強學生如何清楚地陳述英語教學目的。另外亦學習以ASSURE模式設計課程。	Objectives	This graduate-level course is designed to help students: 1. Choose and use media and technologies on the basis of a consistent rationale. 2. Analyze instructional situations in terms of the media and methods that would be most appropriate for different groups of learners and learning tasks. 3. State instructional objectives clearly. 4. Design lessons according to the ASSURE model. 5. Describe the characteristics, advantages, limitations, and applications of each of the media and technologies discussed in the course. 6. Appraise teaching materials systematically. 7. Identify and evaluate commercially distributed materials. 8. Use media appropriately when making presentations (includes ability to set up and operate equipment with fluency), and critique others' presentations.
教材	Heinich, Robert (1999). Instructional Media and Technologies for Learning. Merrill / Prentice-Hall.	Teaching Materials	
成績評量方式	Class Participation:10% Project: 20% Presentation: 20% Assignments: 10% Quizzes:20% Conference Paper: 20%	Grading	Class Participation:10% Project: 20% Presentation: 20% Assignments: 10% Quizzes:20% Conference Paper: 20%
教師網頁	-		
教學內容	This course is designed to examine the pedagogical applications of widely used types of audiovisual media, computer-based media (e.g. presentation software and computer-assisted instruction). During this course students will learn about guidelines for selection of audiovisual media and methods as well as develop media presentation skills	Syllabus	This course is designed to examine the pedagogical applications of widely used types of audiovisual media, computer-based media (e.g. presentation software and computer-assisted instruction). During this course students will learn about guidelines for selection of audiovisual media and methods as well as develop media presentation skills

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