

朝陽科技大學 091學年度第2學期教學大綱
Virtual Reality Applications in IEM 虛擬實境在工業工程之應用

當期課號	7597	Course Number	7597
授課教師	鄭宗明	Instructor	CHENG,TZONG MING
中文課名	虛擬實境在工業工程之應用	Course Name	Virtual Reality Applications in IEM
開課單位	工業工程與管理系碩士在職專班一A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	本課程將介紹應用虛擬實境技法於製造工程與製造管理之概念。	Objectives	This course introduces the general concepts that implement VR onto the area of manufacturing engineering and management.
教材	1. 課堂授課 2. 實驗室實習	Teaching Materials	1. Lecturing 2. Laboratory Practice
成績評量方式	期中考 20% 期末考 20% 期末專題 60%	Grading	Midterm 20% Final 20% Term Project 60%
教師網頁	-		
教學內容	<p>虛擬實境科技為當今新興之研究領域，其應用之廣泛以及實作之效能已經引起各界之重視。虛擬之本質即是建立一以電腦實體模型為呈現基礎之實況模擬機制，於是基於此前題，軍事、醫學、教育、工程、娛樂與商業之用途已經廣為開發。然而早期VR系統之功能仍有相當進步之空間，本課程即嘗試探討應用VR於製造工程之模擬與管理之可行性及其相關技術。</p>	Syllabus	<p>Virtual reality (VR) has been a thriving research topic in all aspects of academic disciplines in recent year; its ability on enhancing and extending the reality has also gained wide recognitions and acceptance. VR is basically a simulation and emulation mechanism that processes realistic-based computations and presents computer-generated images. Applications in VR have stretched across military, medicine, education, engineering, entertainment and business areas. This course tries to implement the concept of VR onto the area of manufacturing engineering and management. Related issues and topics are covered and thoroughly discussed.</p>

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