108-1 Full Curriculum of Da-Yeh University

Information				
Title	Augmented Reality Project	Serial No./ID	3471 /CDC7178	
Required/Credit	Optinal /1	Time/Place	(Sat)3 /B610	
Language	Chinese	Grade Type	Text	
Lecturer /Full- or Part-time	Cherng Jong Sheng /Full-time	Graduate Class	Non-graduating Class	
School System / Dept / Class, Grade	Bachelor / Liberal Arts Center / Class 2, Grade 6			
Office Hour / Place	(Mon) 13:20~14:10, (Mon) 14:20~15:10, (Tue) 13:20~14:10, (Tue) 14:20~15:10, (Tue) 15:20~16:10, (Tue) 16:20~17:10 / H318			
Lecturer	n.a.			

Introduction

隨著現代電子產品運算能力的大幅提升,擴增實境(Augmented Reality, AR)的用途也越來越廣,其相關應用如: iPhone 及 Google Android 手機等行動設備之『擴增實境導航』、醫療手術定位、工業大型機械製造與維修、數位學習、遊戲與娛樂等。本課程除了教授設計擴增實境系統之基本概念之外,授課期間亦會引導學生設計一些實務性擴增實境專題。目前強調各學習領域使用資訊科技融入教學之精神,以擴展各領域學生的學習能力及動機。因此使用擴增實境技術應用於各領域,應是未來資訊教育融入各學科可行方式之一。

本課程之目標除教授設計擴增實境系統之基本原理及技術外,授課期間將會以製作簡易2D圖像轉3D立體動態模型、英文單字翻譯機及校園尋寶等擴增實境專題為導向。

Outline

- 1.擴增實境簡介 介紹擴增實境發展歷程、技術原理與應用領域。
- 2.擴增實境軟硬體設備簡介 介紹擴增實境軟硬體設備需求及其應用平台。
- 3.擴增實境系統體驗 體驗行動式平台之擴增實境應用。
- 4.簡易擴增實境專題實作(一) 製作簡易2D圖像轉3D立體動態模型。利用擴增實境的技術,將2D圖像,如動漫畫平面圖,轉成 相應之3D立體模型,並可對立體模型做移位、縮放及旋轉等操作。
- 5.簡易擴增實境專題實作(二) 製作簡易英文單字翻譯機。利用擴增實境的技術,將英文單字翻譯成中文,例如:apple這個單字,經由手機攝影機截取後,透過AR在手機螢幕上即時呈現相對之中文解釋、發音及立體3D模型或動畫,以增加對於英文單字的學習記憶力。
- 6. 簡易擴增實境專題實作(三) 製作簡易校園尋寶遊戲,讓學生利用手機透過AR在校園中以猜燈謎方式, 尋找預設一連串環境影像,進而找到寶物。

Prerequisite

無

The Relationship Between Courses and Departmental Core Competencies and Basic Skills

Fundamental Ability

Professional Ability

Practical Ability

Teamwork Spirit

- Active Learning
- Creativity and Innovation

Global Vision

Professional Ethics

Leadership and Management

Confidence and Perseverance

Humanistic Qualities

Teaching Plan						
Core Capability	Weight(%	Ability	Teaching	Assessment and	Core	Final
) [A]	index(Performance	Methods	Weight	Competenc	y Exam
		Indicators)			Learning	Grades
					Outcomes	【C=B*A
					[B]]
Active Learning	40	Consists in helping	Lecturing	Course	Total: 100	40
		students actively partake	Group	Participation: 20%		
		in a variety of learning	Discussion	Product		
		processes with the aim to	Practical	Manufacturing:		
		achieve self-promotion	Operation	30%		
		and self-realization.	(Experiment,	Record on		
			Machine	Experiment: 40%		
			Operation	Written Report:		
				10%		
Creativity and	40	Consists in fostering	Lecturing	Course	Total: 100	40
Innovation		students' creative	Group	Participation: 20%		
		and critical thinking skills	Discussion	Product		
		together with their ability	Practical	Manufacturing:		
		to identify and solve	Operation	30%		
		problems in an effective	(Experiment,	Written Report:		
		way.	Machine	10%		
	Operation Record on		Record on			
				Experiment: 40%		
Humanistic	20	Consists in enriching	Lecturing	Course	Total: 100	20
Qualities		students' cultural	Group	Participation: 20%		
		and social knowledge,	Discussion	Record on		
		helping them acquire the	Practical	Experiment: 40%		
		right values systems, and	Operation	Product		
		increasing their positive	(Experiment,	Manufacturing:		
		attitude towards society	Machine	30%		
		and others. It also	Operation	Written Report:		
		involves the nurturing of		10%		
		other skills, especially in				
		terms of i				

Grade Auditing

Record on Experiment: 40% Product Manufacturing: 30% Course Participation: 20% Written Report: 10% Book Type (Respect intellectual property rights. Please use official textbooks and do not illegally photocopy others' works.)

Book Type	Book name	Author
Instructor-compiled	略	略

Lesson Plan				
Weeks	Content	Teaching Methods		
1	Introduction & Intellectual Property Protection (use	Lecturing		
	legitimate textbooks only) & Traffic safety Propaganda			
2	Introduction to AR Devices	Lecturing、 Practical Operation		
		(Experiment, Machine Operation		
3	AR Experience	Lecturing, Practical Operation		
		(Experiment, Machine Operation		
4	AR Experience	Lecturing、 Practical Operation		
		(Experiment, Machine Operation		
5	AR Project 1	Lecturing, Group Discussion, Practical		
		Operation (Experiment, Machine Operation		
6	AR Project 1	Lecturing, Group Discussion, Practical		
		Operation (Experiment, Machine Operation		
7	AR Project 1	Lecturing, Group Discussion, Practical		
		Operation (Experiment, Machine Operation		
8	AR Project 1	Lecturing, Group Discussion, Practical		
		Operation (Experiment, Machine Operation		
9	AR Project 1	Lecturing, Group Discussion, Practical		
4.0		Operation (Experiment, Machine Operation		
10	AR Project 2	Lecturing, Group Discussion, Practical		
44	AD Davissa 0	Operation (Experiment, Machine Operation		
11	AR Project 2	Lecturing, Group Discussion, Practical Operation (Experiment, Machine Operation		
40	AD Drainet 2	Lecturing, Group Discussion, Practical		
12	AR Project 2	Operation (Experiment, Machine Operation		
13	AR Project 2	Lecturing, Group Discussion, Practical		
13	AN FTOJECT 2	Operation (Experiment, Machine Operation		
14	AR Project 2	Lecturing, Group Discussion, Practical		
14		Operation (Experiment, Machine Operation		
		Cporation (Exportmont, Maorinio Operation		

15	AR Project 3	Lecturing,	Group Discussion,	Practical
		Operation (Experiment, Machine	Operation
16	AR Project 3	Lecturing、	Group Discussion,	Practical
		Operation (Experiment, Machine	e Operation
17	AR Project 3	Lecturing、	Group Discussion,	Practical
		Operation (Experiment, Machine	e Operation
18	AR Project 3	Lecturing、	Group Discussion、	Practical
		Operation (Experiment, Machine	e Operation