朝陽科技大學 096學年度第2學期教學大綱 Digital Image Processing 數位影像處理

當期課號	3404	Course Number	3404
授課教師	溫慧懿	Instructor	WEN,HUII
中文課名	數位影像處理	Course Name	Digital Image Processing
開課單位	視覺傳達設計系(二進)三A	Department	
修習別	必修	Required/Elective	Required
學分數	2	Credits	2
課程目標	1、培養學生在數位影像處理之獨立 執行能力。 2、使學生熟悉照片修復、圖層原 理、遮照與色版、編輯設計、向量繪 圖技巧、構圖、網頁切片與 gif動畫 等。 3、了解數位影像處理相關技巧,使 學生能解決現實數位影像案例所面臨 的問題。	Objectives	The goal of this class is to provide students with the ability and knowledge to be able to independently execute a portfolio of their work in digital image processing. The class will cover photo retouching, layer's principle, mask and channel, typography design, vector drawing skill, image layout, web slicing, and gif animation. Students with some experience in digital image processing will benefit from learning more about the problem-solving aspects of digital image processing on real world case.
教材	1.自編講義 2.Photoshop 數位像片專業設計/陳賢 錫譯,台北:旗標出版社,2005 3.數位設計 Digital Design/ Pina lewandowsky, Francis Zeischegg, 台北:六和出版社,2001 4.Photoshop 影像密碼/上奇/游閔州 5.數位設計 Digital Design/ Pina lewandowsky 台北:六和出版社 6.Photoshop CS影像聖堂兒-葉竩隆-上奇,	Teaching Materials	Photoshop CS-Yen, E-Lon- GrandTech, and customing teaching materials.
成績評量方式	課堂参與情形 20% 出席情形 10% 平時作業成績 10% 期中上機 30% 期末作品 30%		Final works Paricipate (20%) \ Three Assignment (20%) \ Final Works (30%) Works Grade According (Design Integral \ Creative) Test (30%)
教師網頁	-		
教學內容	使學生在數位影像處理之獨立執行能力;熟悉照片修復、圖層原理、遮響與色版、編輯設計、向量繪圖是建體。 內。本語與是,與色版,與為於於一樣,不可以有數學,不可以表表,不可以可以可以可以可以可以可以可以可以可以可以可以可以可以可以可以可以可以可以	Syllabus	Students in this class will develop their digital visualization skills using raster-based applications like Photoshop and illustrator. The goal of this class is to provide students with the ability and knowledge to be able to independently execute a portfolio of their work in digital image processing. The class will cover photo retouching, layer's principle, mask and channel, typography design, vector drawing skill, image layout, web slicing, and gif animation. Students with some experience in digital image processing will benefit from learning more about the problem-solving aspects of digital image processing on real world case.
	份 重知轉 狀 紊約	* **	on roai world dase.