

朝陽科技大學 093學年度第2學期教學大綱
Color Theory 色彩學特論

當期課號	7293	Course Number	7293
授課教師	李慧芳	Instructor	LEE,HUI FANG
中文課名	色彩學特論	Course Name	Color Theory
開課單位	設計研究所碩士班一A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標	1. 協助學生探索歌德色彩學 2. 透過實驗操作實際體驗歌德色彩學之精要部分 3. 建立學生不同於牛頓色彩學的21世紀最重要的色彩概念	Objectives	1. Help students explore Goethe's Colour Theory 2. Help students experience Goethe's Colour Theory through experiment 3. Establish student understand of the most important colour theory in the 21 centry which is very different from the Newton colour theory
教材	Colour Theory by Goethe Pure Colour by Maria Schindler, Rudolf Steiner press, 1989	Teaching Materials	
成績評量方式	課堂參與筆記與心得 期末創作與報告	Grading	Class report Final art and thesis
教師網頁	-		
教學內容	1. 協助學生探索歌德色彩學 2. 透過實驗操作實際體驗歌德色彩學之精要部分 3. 建立學生不同於牛頓色彩學的21世紀最重要的色彩概念	Syllabus	1. Help students explore Goethe's Colour Theory 2. Help students experience Goethe's Colour Theory through experiment 3. Establish student understand of the most important colour theory in the 21 centry which is very different from the Newton colour theory

尊重智慧財產權，請勿非法影印。