

朝陽科技大學 094學年度第1學期教學大綱
Design Drafting(1) 設計圖學(一)

當期課號	3404	Course Number	3404
授課教師	胡祖武	Instructor	HU,TSU WU
中文課名	設計圖學(一)	Course Name	Design Drafting(1)
開課單位	工業設計系(四進)一A	Department	
修習別	必修	Required/Elective	Required
學分數	2	Credits	2
課程目標	一、工程設計繪圖之透視。二、基礎工程設計繪圖。三、標準化工程設計繪圖練習。	Objectives	This course is divided into five parts: Visual science for technical graphics; Fundamentals of technical graphics; Descriptive geometry; Standard technical graphics practices; Technical graphics in industry. The primary goal of this text is to help the design and engineering student learn the techniques and standard practices of technical graphics, so that design ideas can be adequately communicated and produced.
教材	使用教材：自編講義 & Frederick E. Giesecke etc. , ENGINEERING GRAPHICS , fifth edition , Macmillan Publishing Co. , ISBN 0-02-946326-2 , 1993 .	Teaching Materials	
成績評量方式	平時作業&測驗 60% 期末測驗 30% 出席率及學習態度 10%	Grading	
教師網頁	-		
教學內容	一、工程設計繪圖之透視。二、基礎工程設計繪圖。三、標準化工程設計繪圖練習。	Syllabus	This course is divided into five parts: Visual science for technical graphics; Fundamentals of technical graphics; Descriptive geometry; Standard technical graphics practices; Technical graphics in industry. The primary goal of this text is to help the design and engineering student learn the techniques and standard practices of technical graphics, so that design ideas can be adequately communicated and produced.

尊重智慧財產權，請勿非法影印。