## 朝陽科技大學 094學年度第2學期教學大綱 Integrated Product Design and Development 整合性產品設計與開發

當期課號	7655	Course Number	7655
授課教師	黄台生	Instructor	HUANG,TAI SHEN
1又1本9人即		ii isti uctoi	· ·
中文課名	整合性產品設計與開發	Course Name	Integrated Product Design and Development
開課單位	設計研究所碩士在職專班一A	Department	
修習別	選修	Required/Elective	Elective
學分數	3	Credits	3
課程目標		Objectives	
教材	Ulrich, Eppinger, Product Design and Development, 2000. Kalpakjian, Manufacturing Engineering and Technology, 2001.	Teaching Materials	
成績評量方式	Final Project Presentation and demonstration. Final Examination.	Grading	Final Project Presentation and demonstration. Final Examination.
教師網頁	_		
教學內容	The focus of this course is integration of the marketing, design, and manufacturing functions of the firm in creating a new product. The course is intended to provide student with awareness of the role of multiple functions in creating a new product (e.g. marketing, finance, industrial design, engineering, production). For the manufacturing functions, it emphases four modern manufacturing areas: manufacturing processes, equipment/control. systems, and design for manufacturing, and it exposes you to integration of engineering and management disciplines for determining manufacturing rate, cost, quality and flexibility. Topics include process physics, equipment design and automation/control, quality, design for manufacturing, industrial management, and systems design and operation.	Syllabus	The focus of this course is integration of the marketing, design, and manufacturing functions of the firm in creating a new product. The course is intended to provide student with awareness of the role of multiple functions in creating a new product (e.g. marketing, finance, industrial design, engineering, production). For the manufacturing functions, it emphases four modern manufacturing areas: manufacturing processes, equipment/control. systems, and design for manufacturing, and it exposes you to integration of engineering and management disciplines for determining manufacturing rate, cost, quality and flexibility. Topics include process physics, equipment design and automation/control, quality, design for manufacturing, industrial management, and systems design and operation.

尊重智慧財產權,請勿非法影印。