102-1 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	機械製造	Serial No. / ID	1325 / MAV1007
Dept.	機械與自動化工程學系	School System / Class	四技部1年1班
Lecturer	紀華偉	Full or Part-time	專任
Required / Credit	Required / 3	Graduate Class	No
Time / Place	(—)2 / H445 (<u>—</u>)34 / H443	Language	Chinese

Introduction

機械製造為介紹各種機械加工製程技術與原理的基礎科目。針對金屬加工與磨削、塑性加工、銲接與鑄造、粉末冶金、非傳統加工、表面處理技術、微製造技術、數控系統、量測與檢驗等主題的應用與理論加以介紹,可使學生具有基本機械製造知識,並有精密機械設計與製造的基礎。

Outline

- 1. Introduction to Manufacturing Processes
- 2. Machining Operations and Tools, Grinding and Abrasive Processes
- 3. Bulk Deformation Processes
- 4. Processes of Welding, Casting, Power Metallurgy
- 5. Nontraditional Machining
- 6. Surface Treatment Coating and Deposition Processes
- 7. Microfabrication Technology
- 8. Numerical Control and Flexible Manufacturing System
- 9. Measurement and Inspection

Prerequisite

英文能力、機械材料、基礎物理、基礎化學