102-2 Preliminary Syllabus, Da-Yeh Univ

Information			
Title	工藝技術	Serial No. / ID	2776 / IDD2078
Dept.	工業設計學系	School System / Class	大學日間部2年1班
Lecturer	卓銀永	Full or Part-time	專任
Required / Credit	Optinal / 2	Graduate Class	No
Time / Place	(≡)9A / G504	Language	Chinese

Introduction

- 1 Craft Product c r e a t e ion process designed to provide the student must have a robust preparation and foundation.
- 2 Introduce students to understand the basics of craft c r e a t e ivity and technology manufacturing processes.
- 3 Students put on the process of craft product design interest and enthusiasm.
- 4 To enhance students 'self-enrichment technology, and how to make best use of the practitioners.

Outline

- 1 Craft Technology curriculum classes, exams, job de s c r i p t ion and performance evaluation methods, craft technology introduced.
- 2 Craft of cultural and aesthetic concepts.
- 3. Craft authoring tools introduced.
- 4 The initial craft design ideas or c r e a t e ive process.
- 5. Craft design object de s c r i p t ions and content.
- 6 Craft technology research, construction plans and design development.
- 7 Craft product manufacturing process knowledge and engineering methods introduced ().
- 8 Craft product manufacturing process knowledge and engineering methods introduced ().
- 9 Midterms.
- 10. Craft product manufacturing process knowledge and engineering methods introduced ().
- 11 Craft product manufacturing process knowledge and engineering methods introduced ().
- 12. Craft product manufacturing process knowledge and engineering methods introduced ().
- 12 Craft product manufacturing process knowledge and engineering methods introduced ()
- 13 Craft product manufacturing process knowledge and engineering methods introduced ().
- 14 Practical operation grouping operations & Field trip ().
- 15 Practical operation grouping operations ().
- 16 Practical operation grouping operations ().
- 17 Practical operation grouping operations ().
- 18. The final exam and the practical operation of the job to pay or show.

Prerequisite

No requirement