# 朝陽科技大學 096學年度第1學期教學大綱 Industrial of Design(1) 工業設計(一)

當期課號	3406	Course Number	3406
	蓋格約翰	Instructor	Geiger,Johann
	工業設計(一)	Course Name	Industrial of Design(1)
	工業設計系(四進)二A	Department	<u> </u>
	必修	Required/Elective	Required
	3	Credits	3
	創意思考學習與演練 人因工程在產 品的應用	Objectives	Practices of creative thinking, application in creative product design, human factor in design.
教材	由教師自行編製	Teaching Materials	Organized by the teacher
	成績評定標準: 上課出席率30% 2D 發表30% 最終發表及模型40%	Grading	Criteria:  Daily attendance and performance 30%  2D presentation30%  Final Presentation including model40%
教師網頁			
	[主題]:與大學生物學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學		Theme: create a tool of daily use for a certain lifestyle group <curriculum topics="">  Aims of the course: Basic knowledge about the functions and procedure of industrial design in modern societies.  •Training on personal 2D expression and presentation skill  •Procedure of a typical design project  •Basics The visual language of objects Background about 'signs' and their meaning Judging objects by visual criteria.  •Concepts Methods to define new concepts  •Advanced  Surrounding fields and interaction with: 'marketing', 'advertising', 'visual communication'  'Design' as a multifunctional profession:  'branding', 'customizing', 'whole story concepts', consideration about 'cultural background',  Procedure  Step 1:</curriculum>

•以徒手之草圖表達出技術上可行而 且符合原定設計概念與使用情境之設 計構想。

•最後以手繪或電腦輔助繪圖之方 式,至少以兩個原寸或標示適當尺寸 之正視平面圖加上一個透視圖,以能 夠充分說明設計構想內容及其使用情 境爲原則。

### 教學內容

第二階段: 3D 模型建構 — 針對最終篩選出的構想建構一個原寸大的 3D電腦模型以證明其尺寸與設計構想之可行性。

•以發泡材料或其他材料製作立體草模,以具體展現所設計的功能以及尺寸。

•確實指定在設計的各部分上所使用的材料。

確實指定並具體展現在設計的各部分上所使用的色彩及外觀處理,包含所有之表面印刷及商標等。

•針對最後篩選出來的構想備妥2D及 3D之設計成果最終報告,必須能夠 充分展現產品的最終感覺以及使用情境。

#### 設計進度::

第一階段: 最多不得超過9週。

第二階段:到本學期期末爲止。

•Create a board with useful information (A2 size or 2 A3 sheets). Show a (lifestyle-)story and 3 different product ideas.

•Express your 'user'- background as close as possible by an Image board. (A2 size or 2 A3 sheets).

## **Syllabus**

•Define the specific tasks for one chosen product and transform them into practical solutions.
Such as: materials, ergonomy, interface...

•Create a unique (Brand-) name and logo for your tool and story.

•Show feasible concepts to express your story as well as the technical (production-) demands by useful hand sketches.

•Work out a 2D presentation in handand (or) computer based drawings and define the scaled or original dimensions in at least 2 views, including a perspective view. Communicate your story in 2D.

#### Step 2: 3D Work

Show your final solution in a 1:1scale model to proof your concept and proportions.

 Proof proportions and functions of your 2D concept by useful rough models in cardboard or foam.

•Define and proof materials to use on your product due to your image of the 2D work and the functions.

 Define and proof colors and final appearance with logo and graphic layout.

 Prepare an overall 2D and 3D presentation to explain the sense and usage of your project due to the chosen task and briefing.

<Time schedule>

Step 1: Max. 9 weeks

Step 2: end of the winter semester 2007/2008.