101-1 大葉大學 選課版課綱

基本資訊			
課程名稱	基礎運輸工具設計(一)	科目序號 / 代號	0550 / IDD2075
開課系所	工業設計學系	學制/班級	大學日間部2年1班
任課教師	王重仁	專兼任別	兼任
必選修 / 學分數	選修 / 2	畢業班 / 非畢業班	非畢業班
上課時段 / 地點	(四)9AB / G410	授課語言別	中文

課程簡介

A. 教育目標

- 1. 培養學生結合感性美學、經營管理及科技工程的工業設計創新思維
- 2. 解決人類(使用者)對產品(Tangible Product)與服務(Intangible product)等需求之設計專業問題。
- B. 教育核心能力
- 1. 生活文化、感性的造形能力
- 2. 掌握科技工程的能力
- 3. 使用者導向的創新思維應用
- 4. 跨領域溝通與整合的能力
- C. 大葉大學工業設計學系課程特色:
- 1. 培養正確的工業設計思維
- 2. 培養分析、歸納與創新設計能力
- 3. 提倡以人為本的設計理念
- 4. 培養完整設計、視覺化表達與溝通能力
- 5. 造形語意、造形創意與審美觀的養成
- 6. 培養學生融合理論與實際、手腦並用
- 7. 產學合作、學以致用

課程大綱

Design und Business: Market observation, prediction methods, methods of canalized information

Design und Business: Market observation, prediction methods, methods of canalized information

Design tools:Project semantic chart, transformation into images of appearance in material, image board

Design tools:Project semantic chart, transformation into images of appearance in material, image board

Ergonomy/ construction/ physical vehicle dynamics:Basic layout and understanding, Platform, Package, Power train, Suspension types and others.

Ergonomy/ construction/ physical vehicle dynamics:Basic layout and understanding, Platform, Package, Power train, Suspension types and others.

Ergonomy/ construction/ physical vehicle dynamics:Basic layout and understanding, Platform, Package, Power train, Suspension types and others.

Presentation techniques:2D/3D sketching and renderings, presentation by boards.

Presentation techniques:2D/3D sketching and renderings, presentation by boards.

Modeling technique:Basics in Clay modeling, automotive construction measuring systems, model underconstruction, section and main templates

Modeling technique:Basics in Clay modeling, automotive construction measuring systems, model underconstruction, section and main templates

Modeling technique:Basics in Clay modeling, automotive construction measuring systems, model underconstruction, section and main templates

Modeling technique:Basics in Clay modeling, automotive construction measuring systems, model underconstruction, section and main templates

Modeling technique:Basics in Clay modeling, automotive construction measuring systems, model underconstruction, section and main templates

Modeling technique:Basics in Clay modeling, automotive construction measuring systems, model underconstruction, section and main templates

Modeling technique:Basics in Clay modeling, automotive construction measuring systems, model underconstruction, section and main templates

Final presentation

Very Final presentation

基本能力或先修課程

Students are required to understand technical "packages" and have a brief Introduction on the basic procedure of transportation design.