107-2 Full Curriculum of Da-Yeh University

Information						
Title	Model Coloring	Serial No./ID	0775 / MDI4016			
Required/Credit	Optinal /3	Time/Place	(Fri)234 / H718			
Language	Chinese	Grade Type	Number			
Lecturer /Full- or Part-time	江家慶 /Full-time	Graduate Class	Graduating Class			
School System / Dept / Class, Grade	Bachelor /Bachelor Program for Multimedia Digital Content /Class 1, Grade 4					
Office Hour / Place	(Wed) 12:00~13:20, (Thu) 12:00~13:20, (Fri) 12:00~13:20 / Px-301					
Lecturer	n.a.					

Introduction

因應目前產業的需要

公司、企業、形象、品牌、都需要與文創產業做連結

才能產生消費者深刻的印象。

公仔雖為香港對玩具雕像的稱呼~

但目前在業界早已成為必要的形象代理 (大同寶寶、雄獅..等都有自己的文創公仔形象)

此課程是對於有修進階模型&立體文創商品課程的學生、針對課堂上翻製作品進行後續的上色課程。

並將此類產業了解生產過程。

Outline

美術噴修課程早已在20多年前就消失.但立體文創商品必須使用純熟的美術噴修技巧、才能完美呈現商品化。

此課程目的在噴筆塗裝、模型漆等漆性運用的教學

並在學期末完成一件業界程度的塗裝上色作品。

Prerequisite

必須修過.色彩學、素描、進階模型.文創立體商品製作課程同學

修此課程學生需要過人的耐心、細心、毅力

並且對立體動漫作品有過人的熱情. 對設備環境整理有責任心。

The Relationship Between Courses and Departmental Core Competencies and Basic Skills

Acquire professional knowledge of multimedia digital content design

- Acquire the technologies, skills and the capability of using modern tools for practicing multimedia digital content design
- Acquire the capability of integrating multimedia digital content knowledge and technologies
- Acquire the capability of finding out, analyzing and solving complex interdisciplinary multimedia design problems

Acquire the capability of creative thinking and innovational design

Acquire the capability of managing project, communicating each other, respecting different viewpoints and cooperating within the team

Realize the industrial issues and understand the effects of multimedia design to industries, social ecology and economy, and worldwide

Acquire the capability of lifetime learning

Acquire professional working ethics and society responsibility

Teaching Plan						
Core Capability	Weight(%)【A】	Ability index(Performance Indicators)	Teaching Methods	Assessment and Weight	Core Competency Learning Outcomes 【B】	Grades
Acquire the technologies, skills and the capability of using modern tools for practicing multimedia digital content design	40	Cultivate the capability of being possessed of and applying multimedia digital content professional design technologies and skills Cultivate the capability of using modern multimedia software and hardware tools Cultivate the capability of implementing multimedia digital content system	Practical Operation (Experiment, Machine Operation	Course Participation: 40% Product Manufacturing: 60%	Total: 100	40
Acquire the capability of integrating multimedia digital content knowledge and technologies	40	Cultivate the capability of integrating theoretical knowledge and practical technology Cultivate the capability of integrating visual communication, information technology and content management knowledge	Operation (Experiment, Machine	Homework Assignment: 60% Course Participation: 40%	Total: 100	40
Acquire the capability of finding out, analyzing and solving complex interdisciplinary multimedia design problems	20	Cultivate the capability of exploring complex multimedia design problems Cultivate the capability of analyzing and organizing complex multimedia design problems Cultivate the capability of solving and practicing complex multimedia design systems	Operation (Experiment, Machine	Course Participation: 60% Record on Experiment: 40%	Total: 100	20

Grade Auditing

Course Participation: 44% Homework Assignment: 24% Product Manufacturing: 24% Record on Experiment: 8%

Book Type (Respect intellectual property rights. Please use official textbooks and do not illegally photocopy others' works.)

Book Type Book name Author

Textbook

初學者絕對要擁有的入門聖經

模型的王國 追蹤作者

Lesson Plan					
Weeks	Content	Teaching Methods			
1	Material Introduction Course to. & Intellectual Property	Practical Operation (Experiment, Machine			
	Protection (use legitimate textbooks only) & Traffic safety	Operation			
	Propaganda				
2	The role of three-view drawing. Skeleton preparation of	Practical Operation (Experiment, Machine			
	model	Operation			
3	Skeleton preparation of model. Prototype production	Practical Operation (Experiment, Machine			
		Operation			
4	Prototype production. Oven thermosetting lectures and	Practical Operation (Experiment, Machine			
	demonstrations	Operation			
5	Face sculpture detail	Practical Operation (Experiment, Machine			
		Operation			
6	Secondary hardening heat into the oven. Thermosetting	Practical Operation (Experiment, Machine			
	demonstration	Operation			
7	Body shape production	Practical Operation (Experiment, Machine			
		Operation			
8	The overall shape ready. Into the oven thermosetting	Practical Operation (Experiment, Machine			
		Operation			
9	View works progress & Role 3 View. Interim Results	Practical Operation (Experiment, Machine			
		Operation			

10	Does not meet the progress of the students continue to strengthen	Practical Operation (Experiment, Machine Operation
11	After the completion of the overall shape. Sanding operations.	Practical Operation (Experiment, Machine Operation
12	After the completion of polishing spray paint. Now explain how	Practical Operation (Experiment, Machine Operation
13	Shanghao primer. Began production details (AB Soil demonstration)	Practical Operation (Experiment, Machine Operation
14	Production details	Practical Operation (Experiment, Machine Operation
15	Final grinding.	Practical Operation (Experiment, Machine Operation
16	Color demonstration. Acrylic. Colour of model paint. Airbrush	Practical Operation (Experiment, Machine Operation
17	Color demonstration. Acrylic. Colour of model paint. Airbrush	Practical Operation (Experiment, Machine Operation
18	Works completed play results.	Practical Operation (Experiment, Machine Operation