109-1 Full Curriculum of Da-Yeh University

Information				
Title	Illustration Book Design	Serial No./ID	0659 / MDI3013	
Required/Credit	Optinal /2	Time/Place	(Tue)78 / H718	
Language	Chinese	Grade Type	Number	
Lecturer /Full- or Part-time	黃懷德 /Full-time	Graduate Class	Non-graduating Class	
School System / Dept / Class, Grade	Bachelor /Bachelor Program for Multimedia Digital Content /Class 2, Grade 2			
Office Hour / Place	(Mon) 12:00~13:20, (Tue) 12:00~13:20, (Wed) 12:00~13:20 / px301			
Lecturer	n.a.			

Introduction

Try to learn a variety of commercial-style illustrations, and learn to integrate the use of the complementary relationship between the color and material of the students in the process regardless of skill level, can identify their own create ive methods.

Outline

PHOTOSHOP. PAINTER software such as learning

The basic concepts of color and light and shade

Portrait of depicting realistic style

Romance style master

Animation scene design performance

Animals and birds illustration exercises

Creation story picture books

Prerequisite

This course requires basic sketching ability, and hand-drawn animation of the concept of the human body, or have a good basis for Good drawing tutorials.

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 managing project, communicating each other, respecting different viewpoints

and cooperating within the team

- Acquire the capability of lifetime learning.
- Acquire the capability of collecting, interpreting and analyzing global multimedia industry trends, and participating in multimedia practical design.
- Acquire professional working ethics and society responsibility
- Acquire the humanities and arts accomplishment, and the capability of creative thinking and innovative design。

Teaching Plan						
Core Capability	Weight(%)【A】	Ability index(Performance Indicators)	Teaching Methods	Assessment and Weight	Core Competency Learning Outcomes 【B】	Grades
Acquire the capability of managing project, communicating each other, respecting different viewpoints and cooperating within the team	10	Cultivate the capability of project planning, execution and management. Cultivate the capability of communication, coordination, and team cooperation. Cultivate the capability of respecting different viewpoints.	Practical Operation (Experiment, Machine Operation	Final Exam: 30% Homework Assignment: 30% Course Participation: 30% Experiment Operation: 10%	Total: 100	10
Acquire professional working ethics and society responsibility	30	Cultivate the accomplishment of being possessed of well human relationship and career ethics。 Cultivate the accomplishment of being possessed of society responsibility in professional field。	Lecturing Practical Operation (Experiment, Machine Operation	Final Exam: 30% Homework Assignment: 30% Course Participation: 30% Experiment Operation: 10%	Total: 100	30
Acquire the humanities and arts accomplishment, and the capability of creative thinking and innovative design	20	Cultivate the humanities and arts accomplishment • Cultivate the capability of creative thinking • Cultivate the capability of innovative design •	Machine	Final Exam: 30% Homework Assignment: 30% Experiment Operation: 10% Course Participation: 30%	Total: 100	20
Acquire the capability of lifetime learning	15	Cultivate the capability of lifetime learning by different ways.	Lecturing Practical Operation (Experiment, Machine Operation	Final Exam: 30% Homework Assignment: 30% Course Participation: 30% Experiment Operation: 10%	Total: 100	15

Acquire the capability of	25	Cultivate the capability of realizing the global	Lecturing Practical	Final Exam: 30% Course	Total: 100	25
collecting,		industrial issues of	Operation	Participation: 30%		
interpreting and		multimedia digital	(Experiment,	Homework		
analyzing global		content.	Machine	Assignment: 30%		
multimedia		Cultivate the capability of	Operation	Experiment		
industry trends,		understanding the effects		Operation: 10%		
and participating		of multimedia design to				
in multimedia		industries, societies, and				
practical design.		worldwide。				
		Cultivate the capability of				
		great foresight and				
		international view。				
		Cultivate working				
		proficiency in career of				
		multimedia digital				
		content.				
		Cultivate the capability of				
		solving industry actual				
		problem.				

Grade Auditing

Homework Assignment: 30% Course Participation: 30%

Final Exam: 30%

Experiment Operation: 10%

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

Book Type	Book name Author		
Reference Books	百年之家 The House	作者\路易斯 J. Patrick Lewis 繪者\英諾桑提 Roberto	
		Innocenti	

Lesson Plan					
Weeks	Content	Teaching Methods			
1	Course Description & Intellectual Property Protection (use	Lecturing、 Practical Operation			
	legitimate textbooks only) & Traffic safety Propaganda	(Experiment, Machine Operation			
2	Basic picture book technique and application.	Lecturing、 Practical Operation			
		(Experiment, Machine Operation			

3 Lecturing, Practical Operation Pencil technique & Black pen technique. (Experiment, Machine Operation Lecturing, Practical Operation 4 Color pencil technique & Crayon technique. (Experiment, Machine Operation Lecturing, Practical Operation 5 Picture Book : Character Settings. (Experiment, Machine Operation Lecturing, Practical Operation 6 Character: Children's picture book & Commercial picture (Experiment, Machine Operation book. Lecturing, Practical Operation 7 Picture Book: Scene Settings. (Experiment, Machine Operation Lecturing, Practical Operation 8 Scene: Children's picture book & Commercial picture (Experiment, Machine Operation book. Lecturing, Practical Operation 9 Midterm Exam(30%) (Experiment, Machine Operation Lecturing, Practical Operation 10 Picture book: hand-painted + computer painting (Experiment, Machine Operation techniques. Lecturing, Practical Operation 11 Picture book: Imagination extension & story writing. (Experiment, Machine Operation 12 Picture book: storyboard. Lecturing, Practical Operation (Experiment, Machine Operation Lecturing, Practical Operation 13 Picture book: Illustrations and text. (Experiment, Machine Operation Lecturing, Practical Operation 14 Traditional picture book. (Experiment, Machine Operation Lecturing, Practical Operation 15 Subversion picture book. (Experiment, Machine Operation Lecturing, Practical Operation 16 Creative picture book. (Experiment, Machine Operation Lecturing, Practical Operation 17 Comprehensive picture book. (Experiment, Machine Operation Lecturing, Practical Operation 18 Final Exam(30%) (Experiment, Machine Operation