111-1 Full Curriculum of Da-Yeh University

Information				
Title	Comic Creation	Serial No./ID	0595 / MDI3021	
Required/Credit	Optinal /2	Time/Place	(Fri)34 / H615	
Language	Chinese	Grade Type	Number	
Lecturer /Full- or Part-time	/Full-time	Graduate Class	Non-graduating Class	
School System / Dept / Class, Grade	Bachelor /Bachelor Program for Multimedia Digital Content /Class 2, Grade 3			
Office Hour / Place	n.a.			
Lecturer	n.a.			

Introduction

本課程初期以漫畫基本技術學習為主,中期則進行漫畫表演與法語運鏡教學及軟體運用學習,後期則進行整合性創作,讓學生學習到晚整的專業漫畫流程。

Outline

- 一:工具介紹與漫畫製作流程
- 二:市場認識與風格解析
- 三:鏡頭語言認識
- 四:人物線條練習
- 五:背景練習
- 六:效果線與氣氛
- 七:編劇的方法與要點
- 八:分鏡草圖
- 九:完稿

Prerequisite

素描與基本繪圖能力

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(%	Ability	Teaching	Assessment and	Core	Final
) [A]	index(Performance	Methods	Weight	Competenc	y Exam
		Indicators)			Learning	Grades
					Outcomes	【C=B*A
					[B]	1
Acquire professional	20	Cultivate the capability of realizing multimedia	Lecturing Case Study Practical	Final Exam: 40% Homework	Total: 100	20
knowledge of multimedia		digital content theory.		Assignment: 30% Course		
		Cultivate the capability of				
digital content		being familiar with	(Experiment, Machine	Participation: 20% Experiment		
design		multimedia digital		Operation: 10%		
		content knowledge. Cultivate the capability of	Operation	Operation, 10%		
		being possessed of				
		multimedia digital				
		content professional				
		knowledge, including				
		animation, comic, game				
		design, and so on.				
		Cultivate the capability of				
		being possessed of				
		multimedia digital				
		content design quality				
		and accomplishment,				
		including cultural				
		creativity, art, esthetics,				
		and so on.				
Acquire	20	Cultivate the	Lecturing	Final Exam: 40%	Total: 100	20
professional		accomplishment of being	Case Study	Homework		
working ethics		possessed of well human	Practical	Assignment: 30%		
and society		relationship and career	Operation	Course		
responsibility		ethics.	(Experiment,	Participation: 20%		
		Cultivate the	Machine	Experiment		
		accomplishment of being possessed of society	Operation	Operation: 10%		
		responsibility in				
_		professional field.				

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: 40% Homework Assignment: 30% Experiment Operation: 10% Course Participation: 20%	Total: 100	20
Acquire the capability of lifetime learning	20	Cultivate the capability of lifetime learning by different ways.	Case Study Practical Operation (Experiment, Machine Operation	Final Exam: 40% Homework Assignment: 30% Course Participation: 20% Experiment Operation: 10%	Total: 100	20
Acquire the capability of collecting, interpreting and analyzing global multimedia industry trends, and participating in multimedia practical design.	20	Cultivate the capability of realizing the global industrial issues of multimedia digital content. Cultivate the capability of understanding the effects of multimedia design to industries, societies, and 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.	Case Study Practical Operation (Experiment, Machine Operation	Final Exam: 40% Course Participation: 20% Homework Assignment: 30% Experiment Operation: 10%	Total: 100	20

Grade Auditing

Final Exam: 40%

Homework Assignment: 30% Course Participation: 20% 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
Instructor-compiled	漫畫創作	陳志隆

Lesson	Plan	
Weeks	Content	Teaching Methods
1	第一週:工具介紹與漫畫製作流程 & 智財權宣導(含告知	Lecturing, Case Study, Practical
	學生應使用正版教科書) & 交通安全宣導 & Traffic safety	Operation (Experiment, Machine Operation
	Propaganda safety Propaganda	
2	Second week: market knowledge and analytical style	Lecturing, Group Discussion, Practical
		Operation (Experiment, Machine Operation
		、 Talk/Speech
3	Week 3: male characters line exercises	Lecturing, Group Discussion, Case Study
		、 Practical Operation (Experiment,
		Machine Operation
4	Week 4: Women line exercises	Lecturing, Case Study, Practical
		Operation (Experiment, Machine Operation
5	Week 5: Background ancient practice produced	Lecturing, Case Study, Practical
		Operation (Experiment, Machine Operation
6	Week 6: Modern background practice produced	Lecturing, Case Study, Practical
		Operation (Experiment, Machine Operation
7	Week Seven: Effect Cables	Lecturing, Case Study, Practical
•		Operation (Experiment, Machine Operation
8	Eighth Week: dot production of computer teaching	Lecturing, Case Study, Practical Operation (Experiment, Machine Operation)
0	Nighth Weeks into rise ich to nov	Operation (Experiment, Machine Operation Lecturing, Group Discussion, Case Study
9	Ninth Week: interim job to pay	Practical Operation (Experiment,
		Machine Operation
10	Tenth Week: Comics lens language	Lecturing, Group Discussion, Case Study
10	Territi Week. Cornes lens language	Practical Operation (Experiment,
		Machine Operation
11	Week 11: comic creation	Lecturing, Case Study, Practical
		Operation (Experiment, Machine Operation
12	Twelfth Week: Comic Short Story Writing 1	Lecturing, Group Discussion, Case Study
		、 Practical Operation (Experiment,
		Machine Operation

13	Week 13: Comic Short Story Writing 2	Lecturing, Case Study, Practical
		Operation (Experiment, Machine Operation
14	Tenth four weeks: Comic Short Story Writing 3	Lecturing, Group Discussion, Case Study
		、 Practical Operation (Experiment,
		Machine Operation
15	Week 15: Comic Short Story Writing 4	Lecturing, Case Study, Practical
		Operation (Experiment, Machine Operation
16	Sixteenth week: Comic Short Story Writing 5	Lecturing, Case Study, Practical
		Operation (Experiment, Machine Operation
17	Week 17: Comic Short Story Writing 6	Lecturing、 Case Study、 Practical
		Operation (Experiment, Machine Operation
18	Eighteenth Week: Final Exam	Lecturing, Group Discussion, Case Study