## 113-2 Full Curriculum of Da-Yeh University

Information							
Title	Basic Comic Skills	Serial No./ID	0360 / MDI2035				
Required/Credit	Optinal /2	Time/Place	(Tue)56 /PX304				
Language	Chinese	Grade Type	Number				
Lecturer /Full- or Part-time	朱泳潾 /Part-time	Graduate Class	Non-graduating Class				
School System / Dept / Class, Grade	Bachelor /Bachelor Program for Multimedia Digital Content / Class 1, Grade 2						
Office Hour / Place	n.a.						
Lecturer	n.a.						

#### Introduction

本課程專注訓練漫畫基本技巧,從人物各類角色,將骨架,造型,動作,以及場景,讓學生都有厚實的完整描繪能力,以便銜接未來漫畫創作課程打下厚實基礎。

## Outline

- 1:各式風格人物比例掌握
- 2:各種造型創作
- 3:動態表演掌握
- 4:透視與場景掌握

## Prerequisite

設計素描,手繪人體動漫

#### 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<sub>o</sub>

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	20	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.	Lecturing	Homework Assignment: 30% Final Exam: 40% Course Participation: 20% Peer Assessment: 5% Experiment Operation: 5%	Total: 100	20
Acquire the capability of integrating multimedia digital content knowledge and technologies	10	Cultivate the capability of integrating theoretical knowledge and practical technology. Cultivate the capability of integrating visual communication, information technology and content management knowledge.	Lecturing	Final Exam: 40% Homework Assignment: 30% Course Participation: 20% Peer Assessment: 5% Experiment Operation: 5%	Total: 100	10
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 solving and practicing complex multimedia design systems. Cultivate the capability of analyzing and organizing complex multimedia design problems.	Lecturing	Homework Assignment: 30% Final Exam: 40% Course Participation: 20% Experiment Operation: 5% Peer Assessment: 5%	Total: 100	20

Acquire the humanities and	20	Cultivate the humanities and arts accomplishment	Lecturing	Final Exam: 40% Homework	Total: 100	20
arts		0		Assignment: 30%		
accomplishment,		Cultivate the capability of		Course		
and the capability		innovative design.		Participation: 20%		
of creative		Cultivate the capability of		Peer Assessment:		
thinking and		creative thinking。		5%		
innovative design				Experiment		
•				Operation: 5%		
Acquire the	30	Cultivate the capability of	Lecturing	Final Exam: 40%	Total: 100	30
capability of		lifetime learning by		Homework		
lifetime learning		different ways.		Assignment: 30%		
•				Peer Assessment:		
				5%		
				Course		
				Participation: 20%		
				Experiment		
				Operation: 5%		

# **Grade Auditing**

Final Exam: 40%

Homework Assignment: 30% Course Participation: 20% Experiment Operation: 5%

Peer Assessment: 5%

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

Pook Type

Author

Instructor-compiled 網路作品參考 朱泳潾

Lesson Plan

Weeks Content Teaching Methods

1 Lecturing Intellectual Property Rights & Traffic Promotion & Intellectual Property Rights Promotion (including informing students to use genuine textbooks) & Traffic Safety Promotion & Gender Equality Education Promotion & Intellectual Property Protection (use legitimate textbooks only) & Traffic safety Propaganda & Gender equality education promotion Lecturing 2 Introduction to basic software functions 3 Lecturing Basic comic storyboard Lecturing 4 Character design & setting Lecturing 5 Character placement & draft Lecturing 6 Basic ink line & ink block Lecturing 7 Basic outlets Lecturing 8 The first overall exercise 9 Lecturing Midterm Exam Lecturing 10 References and references Lecturing 11 A brief discussion on the script 12 A brief discussion on painting style Lecturing 13 Advanced Ink Line Lecturing 14 Lecturing Advanced Ink Line 2 Lecturing 15 Advanced Dots-Light and Shadow Lecturing 16 Advanced Dots-Post-production Effects Flexible Teaching - Independent Action 17 Pre-final exercises & flexible teaching/learning & Flexible

Flexible Teaching - Independent Action

Teaching/Learning

Teaching/Learning

Final Exams & Flexible Teaching/Learning & Flexible

18