## 111-2 Full Curriculum of Da-Yeh University

Information				
Title	Portfolio Design	Serial No./ID	0545 / MD14005	
Required/Credit	Optinal /2	Time/Place	(Mon)56 /PX304	
Language	Chinese	Grade Type	Number	
Lecturer /Full- or Part-time	tuffkid wu /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	(Mon) 12:00~13:20, (Mon) 15:20~16:10, (Tue) 12:00~13:20, (Tue) 13:20~14:10, (Wed) 12:00~13:20, (Wed) 13:20~14:10, (Thu) 12:00~13:20 / PX306			
Lecturer	n.a.			

### Introduction

This course assists students to complete the work in the collection. The specific course objectives are as follows:

- 1. Let students learn how to make a complete set and resume work
- 2. Students making ability folio (the plane and animation)
- 3. produce about a minute and a half of work and a full set of the movie experience, qualifications, resume writing winning record

#### **Outline**

3D animation production Collections

Collections make 2D plane

About a minute and a half to produce a portfolio with a complete movie experience, qualifications, resume writing winning record

### Prerequisite

Multimedia learning process related to the course

## 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>(</b> B <b>)</b>	]
Acquire the	20	Cultivate the capability of	Lecturing	Final Exam: 30%	Total: 100	20
capability of		integrating theoretical	Case Study	Homework		
integrating		knowledge and practical	Practical	Assignment: 30%		
multimedia		technology <sub>o</sub>	Operation	Course		
digital content		Cultivate the capability of	, ,	Participation: 10%		
knowledge and		integrating visual	Machine	Product		
technologies		communication,	Operation	Manufacturing:		
		information technology		30%		
		and content management				
		knowledge.				
Acquire the	20	Cultivate the capability of	•	Final Exam: 30%	Total: 100	20
capability of		exploring complex	Case Study	Homework		
finding out,		multimedia design	Practical	Assignment: 30%		
analyzing and		problems <sub>o</sub>	Operation	Course		
solving complex		Cultivate the capability of	•	Participation: 10%		
interdisciplinary		analyzing and organizing	Machine	Product		
multimedia		complex multimedia	Operation	Manufacturing:		
design problems		design problems.		30%		
		Cultivate the capability of				
		solving and practicing				
		complex multimedia				
		design systems.				
Acquire	20	Cultivate the	Lecturing	Final Exam: 30%	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	Product		
responsibility		ethics.	(Experiment,	Manufacturing:		
		Cultivate the	Machine	30%		
		accomplishment of being	Operation	Course		
		possessed of society		Participation: 10%		
		responsibility in				
		professional field。				

Acquire the capability of lifetime learning	20	Cultivate the capability of lifetime learning by different ways.	Lecturing Case Study Practical Operation (Experiment, Machine Operation	Final Exam: 30% Homework Assignment: 30% Course Participation: 10% Product Manufacturing: 30%	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,	Final Exam: 30% Course Participation: 10% Homework Assignment: 30% Product Manufacturing: 30%	Total: 100	20

# **Grade Auditing**

Homework Assignment: 30%

Final Exam: 30%

Product Manufacturing: 30% Course Participation: 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	Own teaching materials	Tuffkid Wu	

Material

Lesson F	esson Plan				
Weeks	Content	Teaching Methods			
1	Intellectual property rights advocacy & 智財權宣導(含告知	Lecturing			
	學生應使用正版教科書)				
2	The first works produced	Practical Operation (Experiment, Machine			
		Operation			
3	The first works produced	Practical Operation (Experiment, Machine			
		Operation			
4	And table board first published work, making the second	Practical Operation (Experiment, Machine			
	works	Operation, Student Presentation			
5	The second production works	Practical Operation (Experiment, Machine			
		Operation			
6	Published and the second table board works, making the	Practical Operation (Experiment, Machine			
	third works	Operation, Student Presentation			
7	The third production works	Practical Operation (Experiment, Machine			
		Operation			
8	The third production works	Practical Operation (Experiment, Machine			
0	The fourth production works	Operation Practical Operation (Experiment, Machine			
9	The fourth production works	Operation			
10	Published and a fourth table board works, making the fifth	Practical Operation (Experiment, Machine			
	works	Operation, Student Presentation			
11	The fifth production works	Practical Operation (Experiment, Machine			
	The man production works	Operation			
12	Published and the fifth table board works, making the sixth	Practical Operation (Experiment, Machine			
	works	Operation, Student Presentation			
13	Production sixth works	Practical Operation (Experiment, Machine			
		Operation			
14	Published the sixth and table board works, making the	Practical Operation (Experiment, Machine			
	seventh works	Operation, Student Presentation			
15	Production seventh works	Practical Operation (Experiment, Machine			
		Operation			
16	Published and table board works seventh, eighth production	Practical Operation (Experiment, Machine			
	works	Operation、 Student Presentation			

17 Eighth production works

Practical Operation (Experiment, Machine Operation

Published and table board eighth works made into Collections

Student Presentation