# 108-1 Full Curriculum of Da-Yeh University

Information				
Title	Project (1)	Serial No./ID	0674 / MDI3090	
Required/Credit	Required /2	Time/Place	(Sat)56 /PX304	
Language	Chinese	Grade Type	Number	
Lecturer /Full- or Part-time	Lingling Huang /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) 10:10~11:00, (Mon) 11:10~12:00, (Thu) 13:20~14:10, (Thu) 14:20~15:10 / H429			
Lecturer	n.a.			

#### Introduction

This course is the first semester to make graduation project. Students must be grouped, each with 3-5 people, and find their own instructor. This course has no fixed class times and classrooms. Students need to regularly discuss with their instructor about project content, implementation progress, encountered problems, and possible solutions.

## Outline

none

### Prerequisite

none

### 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(%	Ability	Teaching	Assessment and	Core	Final
	) [A]	index(Performance	Methods	Weight	Competenc	y Exam
		Indicators)			Learning	
					Outcomes	C=B*A
					<b>(B)</b>	
Acquire	15	Cultivate the capability of	•	Product	Total: 100	15
professional		being familiar with	Practical	Manufacturing:		
knowledge of		multimedia digital	Operation	40%		
multimedia		content knowledge	(Experiment,	Course		
digital content		Cultivate the capability of		Participation: 20%		
design		being possessed of	Operation	Group Report:		
		multimedia digital	Group	20%		
		content professional	Discussion Student	Assessment on		
		knowledge, including animation, comic, game	Presentation	Teamwork: 20%		
		design, and so on	riesentation			
		Cultivate the capability of				
		being possessed of				
		multimedia digital				
		content design quality				
		and accomplishment,				
		including cultural				
		creativity, art, esthetics,				
		and so on				
		Cultivate the capability of				
		realizing multimedia				
		digital content theory				
Acquire the	20	Cultivate the capability of	Group Work	Product	Total: 100	20
technologies, skills		being possessed of and	Practical	Manufacturing:		
and the capability		applying multimedia	Operation	40%		
of using modern		digital content	(Experiment,	Course		
tools for		professional design	Machine	Participation: 20%		
practicing		technologies and skills	Operation	Group Report:		
multimedia		Cultivate the capability of	•	20%		
digital content		using modern multimedia		Assessment on		
design		software and hardware	Student	Teamwork: 20%		
		tools	Presentation			
		Cultivate the capability of				
		implementing				
		multimedia digital				
		content system				

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	Discussion Practical Operation (Experiment, Machine Operation Group Work	Group Report: 20% Course Participation: 20% Product Manufacturing: 40% Assessment on Teamwork: 20%	Total: 100	10
Acquire the capability of finding out, analyzing and solving complex interdisciplinary multimedia design problems	10	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	Group Discussion Practical Operation (Experiment, Machine Operation Group Work	Group Report: 20% Course Participation: 20% Product Manufacturing: 40% Assessment on Teamwork: 20%	Total: 100	10
Acquire the capability of creative thinking and innovational design	15	Cultivate the capability of creative thinking Cultivate the capability of innovational design	Discussion	Group Report: 20% Course Participation: 20% Assessment on Teamwork: 20% Product Manufacturing: 40%	Total: 100	15
Acquire the capability of managing project, communicating each other, respecting different viewpoints and cooperating within the team	15	Cultivate the capability of communication, coordination, and team cooperation Cultivate the capability of project planning, execution and management Cultivate the capability of respecting different viewpoints	Practical Operation (Experiment, Machine Operation Group Discussion	Product Manufacturing: 40% Course Participation: 20% Group Report: 20% Assessment on Teamwork: 20%	Total: 100	15

Realize the industrial issues and understand the effects of multimedia design to industries, social ecology and economy, and worldwide	5	Cultivate the capability of understanding the effects of multimedia design to industries, societies, and worldwide Cultivate the capability of realizing the industrial issues of multimedia digital content Cultivate the capability of great foresight and international view Cultivate the capability of solving industry actual problem Cultivate working proficiency in career of multimedia digital content	Practical Operation (Experiment, Machine Operation Group Discussion Student Presentation	Product Manufacturing: 40% Course Participation: 20% Group Report: 20% Assessment on Teamwork: 20%	Total: 100	5
Acquire the capability of	5	Cultivate the capability of lifetime learning by	Group Discussion	Group Report: 20%	Total: 100	5
lifetime learning		different ways	Practical	Course		
medine learning		different ways	Operation	Participation: 20%		
			(Experiment,	Product		
			Machine	Manufacturing:		
			Operation	40%		
			Group Work	Assessment on		
			Student	Teamwork: 20%		
			Presentation	. 53 2070		
Acquire	5	Cultivate the	Group	Group Report:	Total: 100	5
professional		accomplishment of being	Discussion	20%		
working ethics		possessed of well human	Group Work	Product		
and society		relationship and career	Practical	Manufacturing:		
responsibility		ethics	Operation	40%		
		Cultivate the	(Experiment,	Course		
		accomplishment of being	Machine	Participation: 20%		
		possessed of society	Operation	Assessment on		
		responsibility in	Student	Teamwork: 20%		
		professional field	Presentation			

## **Grade Auditing**

Product Manufacturing: 40% Assessment on Teamwork: 20% Course Participation: 20%

Group Report: 20%

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

Book Type	D = = 1	A 4
BOOK I VDA	BOOK Nama	Allthor
	Book name	Author

Reference Books 各教師自行指定 略

Lesson Plan				
Weeks	Content	Teaching Methods		
1	Group Discussion and Student Presentation & 智財權宣導(	Group Discussion、 Practical Operation		
	含告知學生應使用正版教科書)	(Experiment, Machine Operation、 Group Work		
2	Group Discussion and Student Presentation	Group Discussion、 Practical Operation		
		(Experiment, Machine Operation、 Group Work		
3	Group Discussion and Student Presentation	Group Discussion、 Practical Operation		
		(Experiment, Machine Operation、 Group Work		
4	Group Discussion and Student Presentation	Group Discussion、 Practical Operation		
		(Experiment, Machine Operation、 Group Work		
5	Group Discussion and Student Presentation	Group Discussion、 Practical Operation		
		(Experiment, Machine Operation、 Group Work		
6	Group Discussion and Student Presentation	Group Discussion、 Practical Operation		
		(Experiment, Machine Operation、 Group Work		
7	Group Discussion and Student Presentation	Group Discussion、 Practical Operation		
		(Experiment, Machine Operation、 Group Work		

8	Group Discussion and Student Presentation	Group Discussion、 Practical Operation
		(Experiment, Machine Operation, Group
		Work
9	Group Discussion and Student Presentation	Student Presentation
10	Field Trips/Visits	Group Discussion、 Practical Operation
		(Experiment, Machine Operation, Group
		Work
11	Group Discussion and Student Presentation	Group Discussion、 Practical Operation
		(Experiment, Machine Operation、 Group
		Work
12	Group Discussion and Student Presentation	Group Discussion、 Practical Operation
		(Experiment, Machine Operation、 Group
		Work
13	Group Discussion and Student Presentation	Group Discussion、 Practical Operation
		(Experiment, Machine Operation, Group
		Work
14	Group Discussion and Student Presentation	Group Discussion、 Practical Operation
		(Experiment, Machine Operation、 Group
		Work
15	Group Discussion and Student Presentation	Group Discussion、 Practical Operation
		(Experiment, Machine Operation、 Group
		Work
16	Group Discussion and Student Presentation	Group Discussion、 Practical Operation
		(Experiment, Machine Operation、 Group
		Work
17	Group Discussion and Student Presentation	Group Discussion、 Practical Operation
		(Experiment, Machine Operation、 Group
		Work
18	Student Presentation	Student Presentation