110-2 Full Curriculum of Da-Yeh University

Information						
Title	Drawing (2)	Serial No./ID	1599 /PDD1006			
Required/Credit	Required /4	Time/Place	(Fri)5678 /PX419			
Language	Chinese	Grade Type	Number			
Lecturer /Full- or Part-time	SHUN-HSING HUANG /Full-time	Graduate Class	Non-graduating Class			
School System / Dept / Class, Grade	Bachelor / Department of Plastic Arts / Class 1, Grade 2					
Office Hour / Place	(Mon) 12:00~13:20, (Tue) 12:00~13:20, (Wed) 12:00~13:20, (Fri) 12:00~13:20 / G205					
Lecturer	n.a.					

Introduction

- 1. To cultivate students to develop diversify individual creative idea and form.
- 2. To cultivate students the ability of observation and analysis, through exploring the media and from.

Outline

- 1 Excercise with basic skills.
- 2. Analyse the value of the work.
- 3. Analyse the material of work.
- 4.experimenting

Prerequisite

Basic sketch skill

The Relationship Between Courses and Departmental Core Competencies and Basic Skills

- 🥙 1.ability to apply professional arts/design knowledge
- 2.ability to apply techniques, skills, and modern tools necessary for arts/design practice
- 3.ability to integrate arts/design theories and techniques
- 4.ability to identify, analyze, and respond to complex arts/design problems
 5.ability to manage projects, communicate effectively, respect for diversity, and function on interdisciplinary teams
 - 6.knowledge of contemporary issues; an understanding of the impact of arts/design practices in a environmental, societal, and global context; and the ability and habit to engage in life-long learning
 - 7. understanding of professional ethics and acknowledgment of social responsibility

Teaching Plan						
Core Capability	Weight(%	Ability	Teaching	Assessment and	Core	Final
, ,) [A]	index(Performance	Methods	Weight	Competency	y Exam
		Indicators)		-	Learning	Grades
					Outcomes	【C=B*A
					[B]]
1.ability to apply	10		Practical	Product	Total: 100	10
professional			Operation	Manufacturing:		
arts/design			(Experiment,	25%		
knowledge			Machine	Homework		
			Operation	Assignment: 25%		
			Case Study	Midterm Exam:		
			Field	25%		
			Trips/Visits	Assistant		
			Student	Observation		
			Presentation	Record: 25%		
2.ability to apply	40		Practical	Product	Total: 100	40
techniques, skills,			Operation	Manufacturing:		
and modern tools			(Experiment,	25%		
necessary for			Machine	Homework		
arts/design			Operation	Assignment: 25%		
practice			Case Study	Midterm Exam:		
			Field	25%		
			Trips/Visits	Assistant		
			Student	Observation		
			Presentation	Record: 25%		
3.ability to	30		Field	Midterm Exam:	Total: 100	30
integrate			Trips/Visits	25%		
arts/design			Case Study	Homework		
theories and			Practical	Assignment: 25%		
techniques			Operation	Product		
			(Experiment,	Manufacturing:		
			Machine	25%		
			Operation	Assistant		
			Student	Observation		
			Presentation	Record: 25%		
4.ability to	20	•	Field	Midterm Exam:	Total: 100	20
identify, analyze,			Trips/Visits	25%		
and respond to			Case Study	Homework		
complex			Practical	Assignment: 25%		
arts/design			Operation	Product		
problems			(Experiment,	Manufacturing:		
			Machine	25%		
			Operation	Assistant		
			Student	Observation		
			Presentation	Record: 25%		

Grade Auditing

Homework Assignment: 25%

Assistant Observation Record: 25%

Product Manufacturing: 25%

Midterm Exam: 25%

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

Works.					
Book Type	Book name	Author			
Reference Books	藝術原理與應用	Otto G Ocvirk,Robert E Stinson,Philip R Wigg,Robert O Bone,David L Cayton			
Reference Books	現代素描教與學	王公澤			
Reference Books	素描與創作	陳秋瑾			
Lesson Plan					
Weeks Content Teaching Methods					

1 Course introduction & 智財權宣導(含告知學生應使用正 Lecturing 版教科書) Lecturing, Group Discussion, Case Study 2 Still Life Drawing-1 Practical Operation (Experiment, Machine Operation 3 Lecturing, Group Discussion, Case Study Still Life Drawing-2 Practical Operation (Experiment, Machine Operation Lecturing, Group Discussion, Case Study 4 Still Life Drawing-3 Practical Operation (Experiment, Machine Operation Lecturing, Group Discussion, Case Study 5 Still Life Drawing-4 Practical Operation (Experiment, Machine Operation Lecturing, Group Discussion, Case Study 6 Figure Sketch Practical Operation (Experiment,

Machine Operation

7	Figure Drawing-1(part)	Lecturing,	Group Discussion,	Case Study	
		、 Practical Operation (Experiment,			
		Machine Operation			
8	Figure Drawing-2(part)	Lecturing,	Group Discussion,	Case Study	
		、 Practica	I Operation (Experim	ient,	
		Machine C	Machine Operation		
9	Midterm - Student Presentations	Lecturing,	Group Discussion,	Case Study	
10	Midterm - field trip	Lecturing、	Group Discussion、	Field	
		Trips/Visits、 Case Study			
11	Static Figure Drawing-1(Standing Position)	Lecturing、	Group Discussion,	Case Study	
		、 Practical Operation (Experiment,			
		Machine C	peration		
12	Static Figure Drawing-2 (Seating Position)	Lecturing,	Group Discussion,	Case Study	
		、 Practical Operation (Experiment,			
		Machine Operation			
13	Static Figure Drawing-3 (Prone Position)	Lecturing,	Group Discussion,	Case Study	
		、 Practical Operation (Exper		ment,	
		Machine Operation			
14	Dynamic Figure of Sketch	Lecturing,	Group Discussion,	Case Study	
		、 Practica	I Operation (Experim	ent,	
		Machine Operation			
15	Dynamic Figure Drawing-1	Lecturing,	Group Discussion,	Case Study	
		、 Practical Operation (Experiment,			
		Machine Operation			
16	Dynamic Figure Drawing-2	Lecturing,	Group Discussion、	Case Study	
		、 Practical Operation (Experiment,		ent,	
		Machine Operation			
17	Works Discuss	Lecturing,	Group Discussion,	Case Study	
18	Final Works Presentations	Lecturing,	Group Discussion、	Case Study	