111-1 Full Curriculum of Da-Yeh University

Information					
Title	Advanced Drawing	Serial No./ID	0598 / MDI3036		
Required/Credit	Optinal /2	Time/Place	(Thu)56 / H718		
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

- 1:本課程以創造式素描為主,學習思考與創作,搜集資料與運用,為創作奇幻或具有視覺衝擊之素描作品為目的。
- 2:材料選擇並不限制,鉛筆、原子筆、色鉛筆、壓克力、水彩與油畫均可。
- 3:每幅創作之作品需提設計圖報告通過。

Outline

- 1:多元性手繪材料探討
- 2:創作與設計圖思考
- 3:主題與構圖思維
- 4:鉛筆、原子筆、色鉛筆之運用
- 5:色彩與素描關係原理
- 6:精緻作品創作為主軸

Prerequisite

- 1:已具備素描基礎能力,對於人體結構透視均已了解。
- 2:適合已修課程、設計素描、手繪動漫人體等學生參與。

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(Perform		Methods	Weight	Competenc	y Exam
		Indicators)			Learning	Grades
					Outcomes	【C=B*A
					[B]]
Acquire	20	Cultivate the capability of	Lecturing	Final Exam: 30%	Total: 100	20
professional		realizing multimedia	Case Study	Homework		
knowledge of		digital content theory.	Practical	Assignment: 30%		
multimedia		Cultivate the capability of	Operation	Course		
digital content		being familiar with	(Experiment,	Participation: 20%		
design		multimedia digital	Machine	Experiment		
		content knowledge.	Operation	Operation: 20%		
		Cultivate the capability of				
		being possessed of	Appreciation			
		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.		F: 15 000/	T 1 100	
Acquire the	20	Cultivate the capability of	J	Final Exam: 30%	Total: 100	20
capability of		integrating theoretical	Case Study	Homework		
integrating		knowledge and practical	Practical	Assignment: 30%		
multimedia		technology.	Operation	Course		
digital content		Cultivate the capability of	•	Participation: 20%		
knowledge and		integrating visual	Machine	Experiment		
technologies		communication,	Operation	Operation: 20%		
		information technology				
		and content management				
		knowledge.				

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.	Case Study Practical Operation (Experiment, Machine Operation	Final Exam: 30% Homework Assignment: 30% Experiment Operation: 20% Course Participation: 20%	Total: 100	20
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 innovative design. Cultivate the capability of creative thinking.	(Experiment,	Final Exam: 30% Homework Assignment: 30% Course Participation: 20% Experiment Operation: 20%	Total: 100	20
Acquire the capability of lifetime learning	20	Cultivate the capability of lifetime learning by different ways.	Lecturing Group Discussion Case Study Practical Operation (Experiment, Machine Operation	Final Exam: 30% Course Participation: 20% Homework Assignment: 30% Experiment Operation: 20%	Total: 100	20

Grade Auditing

Homework Assignment: 30%

Final Exam: 30%

Experiment Operation: 20% Course Participation: 20%

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

Book Type		Book name	Author
Instructor-compiled	進階素描		陳志隆

Lesson Plan					
Weeks	Content	Teaching Methods			
1	Course introduction and explanation & Intellectual Property	Lecturing, Case Study			
	Protection (use legitimate textbooks only) & Traffic safety				
	Propaganda				
2	Creative concept and media method performance	Lecturing, Case Study, Practical			
	·	Operation (Experiment, Machine Operation			
3	Pre-production preparation and report-1	Lecturing, Case Study, Practical			
		Operation (Experiment, Machine Operation			
4	Pre-production preparation and report-2	Lecturing, Case Study, Practical			
		Operation (Experiment, Machine Operation			
5	Pre-production preparation and report-3	Lecturing, Case Study, Practical			
		Operation (Experiment, Machine Operation			
6	Discussion and revision of creative works-1	Lecturing, Case Study, Practical			
		Operation (Experiment, Machine Operation			
7	Discussion and revision of creative works-2	Lecturing, Case Study, Practical			
		Operation (Experiment, Machine Operation			
8	Discussion and revision of creative works-3	Lecturing, Case Study, Practical			
		Operation (Experiment, Machine Operation			
9	Pay the first creation	Lecturing, Case Study, Practical			
		Operation (Experiment, Machine Operation			
		、Special Report			
10	Creative concept and media method performance-2	Lecturing, Case Study, Practical			
		Operation (Experiment, Machine Operation			
11	Pre-production preparation and report-1	Lecturing, Case Study, Practical			
		Operation (Experiment, Machine Operation			
		Special Report			
12	Pre-production preparation and report-2	Lecturing, Practical Operation			
		(Experiment, Machine Operation, Special			
40	Day and desting a superstine and superst 0	Report Lecturing Practical Operation			
13	Pre-production preparation and report-3	Lecturing, Practical Operation (Experiment Machine Operation Special			
		(Experiment, Machine Operation, Special			
4.4	Discussion on the review and revision of the final ever-	Report Lecturing, Case Study, Practical			
14	Discussion on the review and revision of the final exam	Operation (Experiment, Machine Operation			
	article-1	Speration (Experiment, Machine Operation			

Discussion on the review and revision of the final exam

article-2

Discussion on the review and revision of the final exam

Discussion on the review and revision of the final exam

article-3

Discussion on the review and revision of the final exam

Lecturing, Case Study, Practical

Degration (Experiment, Machine Operation

Operation (Experiment, Machine Operation

Lecturing, Case Study, Practical

Operation (Experiment, Machine Operation

Lecturing, Case Study, Practical

Operation (Experiment, Machine Operation

The final exams are submitted to the teacher for comment-1

Lecturing, Case Study, Practical

Operation (Experiment, Machine Operation)