111-1 Full Curriculum of Da-Yeh University

Information				
Title	Design Drawing	Serial No./ID	0561 / MDI1004	
Required/Credit	Required /2	Time/Place	(Tue)789 / 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 1, Grade 1			
Office Hour / Place	n.a.			
Lecturer	n.a.			

Introduction

- 1 through thematic want to stimulate the createion of sketches made use of multi-media learning guide the development of skills and personal qualities sketch multi-oriented, which trained more solid and accurate depiction of capacity.
- 2 training c r e a t e ive ability to think independently and objective observation and analysis of the performance of the basic shape of the force.
- 3 train students to observe, describe the ability and createive ability to design show.

Outline

- 1 Course Description, communication, packet instructions, before making
- 2 basic training unit
- 3 Proposition c r e a t e ive exercises
- 4 Portfolio / body sketches
- 5 extracurricular assignments

Prerequisite

Enthusiasm for the design sketch, based rendering capability...

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(%)【A】	Ability index(Performance Indicators)	Teaching Methods	Assessment and Weight	Core Competence Learning Outcomes	Grades
Acquire professional knowledge of multimedia digital content design	30	Cultivate the capability of being familiar with multimedia digital content knowledge, Cultivate the capability of realizing multimedia digital content theory, Cultivate the capability of being possessed of 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,	Case Study Practical Operation	Final Exam: 30% Homework Assignment: 30% Course Participation: 20% Experiment Operation: 20%	Total: 100	30
Acquire the technologies, skills and the capability of using modern tools for practicing multimedia digital content design	10	Cultivate the capability of using modern multimedia software and hardware tools. Cultivate the capability of being possessed of and applying multimedia digital content professional design technologies and skills. Cultivate the capability of implementing multimedia digital content system.	Case Study Practical Operation	Final Exam: 30% Homework Assignment: 30% Course Participation: 20% Experiment Operation: 20%	Total: 100	10

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.	Case Study Practical Operation	Final Exam: 30% Homework Assignment: 30% Experiment Operation: 20% Course Participation: 20%	Total: 100	10
Acquire the humanities and arts accomplishment, and the capability of creative thinking and innovative design	30	Cultivate the humanities and arts accomplishment . Cultivate the capability of creative thinking. Cultivate the capability of innovative design.	Practical Operation (Experiment,	Final Exam: 30% Homework Assignment: 30% Course Participation: 20% Experiment Operation: 20%	Total: 100	30
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% 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	設計素描	陳志隆
Mstreriabr-compiled	設計素描	陳志隆

Material

Weeks Content Teaching Methods 1 課程介紹與學習方向 & 智財權宣導(含售知學生應使用 正版教料書) Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 2 经事緣條與明暗變化 2 鉛筆線條與明暗變化 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 2 Operation (Experiment, Machine Operation 2 Operation (Experiment, Machine Operation 3 Operation (Experiment, Machine Operation 2 Operation 2 Operation (Experiment, Machine Operation 3 Operation 3 Operation 3 Operation 3 Operation 4 Operation 5 Operation 6 Operation 6 Operation 6 Operation 6 Operation 6 Operation 7 Operation 7 Operation 7 Operation 7 Operation 7 Operation 8 Operation 8 Operation 9 Operati	Lesson Plan				
正版教科書) Operation (Experiment, Machine Operation 2 鉛筆線條與明暗變化 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 3 幾何結構光影表現 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 4 初階靜物一 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 5 初階靜物二 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 6 複雜靜物一 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 6 複雜靜物一 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 6 程雜靜物二 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 8 精細材質表現一 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 9 精細材質表現二 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 9 精細材質表現三 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 9 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 9 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 9 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 9 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 9 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 9 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 9 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 9 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 9 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 9 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 9 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 9 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 9 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 9 Lecturing, Case Study, Practical Operation (Experiment, Machine Operation 9 Lecturing, Case Study, Practical 1 Departion 9 Lecturing, Case Study, Practical 1 Departion 9 Lect	Weeks	Content	Teaching Methods		
部籍線條與明暗變化	1	課程介紹與學習方向 & 智財權宣導(含告知學生應使用	Lecturing, Case Study, Practical		
機何結構光影表現		正版教科書)	Operation (Experiment, Machine Operation		
接何結構光影表現	2	鉛筆線條與明暗變化	Lecturing, Case Study, Practical		
Operation (Experiment, Machine Operation Lecturing, Case Study, Practical Operation (Experiment, Machine Operation Ecturing, Case Study, Practical Operation (Experiment, Machine Operation Experiment, Machine Operation Experiment Machine Operation Experiment Machine Operation Experiment Machine O			Operation (Experiment, Machine Operation		
Lecturing, Case Study, Practical Operation (Experiment, Machine Operation Ecturing, Case Study, Practical Operation (Experiment, Machine Operation	3	幾何結構光影表現	Lecturing, Case Study, Practical		
Operation (Experiment, Machine Operation Ecturing, Case Study, Practical			Operation (Experiment, Machine Operation		
Lecturing	4	初階靜物一	Lecturing, Case Study, Practical		
Operation (Experiment, Machine Operation featuring). Case Study, Practical Operation featuring feature featuring feature feature featuring feature featuring feature featuring featuring featuring feature featuring feature featuring featuring feat			Operation (Experiment, Machine Operation		
Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Practical Operation (Experiment, Machine Operation Experiment, Machine Operation Ex	5	初階靜物二	Lecturing, Case Study, Practical		
Operation (Experiment, Machine Operation Experiment, Machine Operation Experiment Andrew Experiment Andrew Experiment Andrew			Operation (Experiment, Machine Operation		
Rewith	6	複雜靜物一	Lecturing, Case Study, Practical		
日本の			Operation (Experiment, Machine Operation		
精細材質表現一 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 9 精細材質表現三 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 10 精細材質表現三 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 11 風景素描一 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 12 風景素描二 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 13 人像素描一 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 14 人像素描二 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 15 期末作業:素描創作一 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 16 期末作業:素描創作二 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Lecturing、Case Study、Practical Operation Lecturing Case Study Practical Operation Lecturing Case Stud	7	複雜靜物二	Lecturing, Case Study, Practical		
Operation (Experiment, Machine Operation Lecturing, Case Study, Practical Operation (Experiment, Machine Operation Experiment, Machine Operation Case Study, Practical Operation (Experiment, Machine Operation Experiment, Machine Operation Experiment, Machine Operation Case Study, Practical Operation (Experiment, Machine Operation Experiment, Machine Operation Case Study, Practical Operation (Experiment, Machine Operation Experiment, Machine Operation Case Study, Practical Operation (Experiment, Machine Operation Experiment, Machine Operation Experiment E					
9精細材質表現二Lecturing、Case Study、Practical Operation (Experiment, Machine Operation)10精細材質表現三Lecturing、Case Study、Practical Operation (Experiment, Machine Operation)11風景素描一Lecturing、Case Study、Practical Operation (Experiment, Machine Operation)12風景素描二Lecturing、Case Study、Practical Operation (Experiment, Machine Operation)13人像素描一Lecturing、Case Study、Practical Operation (Experiment, Machine Operation)14人像素描二Lecturing、Case Study、Practical Operation (Experiment, Machine Operation)15期末作業:素描創作一Lecturing、Case Study、Practical Operation (Experiment, Machine Operation)16期末作業:素描創作二Lecturing、Case Study、Practical Operation (Experiment, Machine Operation)16期末作業:素描創作二Lecturing、Case Study、Practical Operation (Experiment, Machine Operation)17期末作業:素描創作三Lecturing、Case Study、Practical	8	精細材質表現一	·		
Operation (Experiment, Machine Operation Lecturing, Case Study, Practical					
Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Case Study、Practical	9	精細材質表現二	·		
Operation (Experiment, Machine Operation Lecturing、Case Study、Practical					
Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 12 風景素描二 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 13 人像素描一 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 14 人像素描二 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 15 期末作業:素描創作一 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 16 期末作業:素描創作二 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 17 期末作業:素描創作三 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Lecturing、Case Study、Practical	10	精細材質表現三	·		
Operation (Experiment, Machine Operation Lecturing、Case Study、Practical Operation (Experiment, Machine Operation In 期末作業:素描創作二 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Lecturing、Case Study、Practical					
Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 13 人像素描一 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 14 人像素描二 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 15 期末作業:素描創作一 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 16 期末作業:素描創作二 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 17 期末作業:素描創作三 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Lecturing、Case Study、Practical	11	風景素描一	·		
Operation (Experiment, Machine Operation Lecturing、Case Study、Practical	4.0				
Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 14 人像素描二 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 15 期末作業:素描創作一 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 16 期末作業:素描創作二 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Lecturing、Case Study、Practical	12	<u> </u>			
Operation (Experiment, Machine Operation Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Uperation (Experiment, Machine Operation Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Uperation	40	」 偽 主 			
Lecturing、Case Study、Practical Operation (Experiment, Machine Operation 15 期末作業:素描創作 16 期末作業:素描創作 17 期末作業:素描創作三 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Lecturing、Case Study、Practical	13	人隊系抽一	·		
Operation (Experiment, Machine Operation Is 期末作業:素描創作一 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation In 期末作業:素描創作二 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation In 期末作業:素描創作三 Lecturing、Case Study、Practical In 現末作業:素描創作三 Lecturing、Case Study、Practical	1.1	上偽事世一			
15 期末作業:素描創作一 Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Lecturing、Case Study、Practical Operation (Experiment, Machine Operation Operation (Experiment, Machine Operation 17 期末作業:素描創作三 Lecturing、Case Study、Practical	14	八隊系囲—			
Operation (Experiment, Machine Operation 16 期末作業:素描創作二	15	期 士作 業・麦坩創作—			
16 期末作業:素描創作二 Lecturing、 Case Study、 Practical Operation (Experiment, Machine Operation Lecturing、 Case Study、 Practical	10	ガルに来・ぶ」回島に	·		
Operation (Experiment, Machine Operation 17 期末作業:素描創作三 Lecturing、 Case Study、 Practical	16	期末作業:素描創作 ^一			
17 期末作業:素描創作三 Lecturing、 Case Study、 Practical	. 0	MAN TO THE AND ADMINISTRAL	·		
	17	期末作業:素描創作三			
Operation (Experiment, Machine Operation			Operation (Experiment, Machine Operation		

繳交期末作業:心得分享與總檢討

18

Lecturing