108-1 Full Curriculum of Da-Yeh University

Information								
Title	Digital Sculpture	Serial No./ID	3532 / MDI4009					
Required/Credit	Optinal /2	Time/Place	(Tue)9A /PX302					
Language	Chinese	Grade Type	Number					
Lecturer /Full- or Part-time	江家慶 /Full-time	Graduate Class	Graduating Class					
School System / Dept / Class, Grade	Bachelor /Bachelor Program for Multimedia Digital Content /Class 2, Grade 4							
Office Hour / Place	(Wed) 12:00~13:20, (Wed) 13:20~14:10, (Thu) 12:00~13:20, (Thu) 13:20~14:10 / PX301							
Lecturer	n.a.							

Introduction

Learning ZBRUSH sculpture model

Learning BODYPAINT draw maps

MAYA modeling and integration ZBRUSH

Outline

- 1.ZBRUSH introduction
- 2.ZBRUSH
- 3.BODYPAINT introduction
- 4.BODYPAINT
- 5.MAYA Integration Practice and ZB production

Prerequisite

Computer Animation (1) (2)

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(%)【A】	Ability index(Performance Indicators)	Teaching Methods	Assessment and Weight	Core Competency Learning Outcomes 【B】	Grades
Acquire professional knowledge of multimedia digital content design	25	Cultivate the capability of being familiar with multimedia digital content knowledge 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 Cultivate the capability of realizing multimedia digital content design quality	Practical Operation (Experiment,	Product Manufacturing: 25% Course Participation: 25% Homework Assignment: 25% Peer Assessment: 25%	Total: 100	25
Acquire the technologies, skills and the capability of using modern tools for practicing multimedia digital content design	25	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 Cultivate the capability of using modern multimedia software and hardware tools	Lecturing Practical Operation (Experiment, Machine Operation	Product Manufacturing: 25% Course Participation: 25% Homework Assignment: 25% Peer Assessment: 25%	Total: 100	25

Acquire the capability of integrating multimedia digital content knowledge and technologies	25	Cultivate the capability of integrating visual communication, information technology and content management knowledge Cultivate the capability of integrating theoretical knowledge and practical technology	Practical Operation (Experiment,	Homework Assignment: 25% Course Participation: 25% Product Manufacturing: 25% Peer Assessment: 25%	Total: 100	25
Acquire the capability of lifetime learning	25	Cultivate the capability of lifetime learning by different ways	Lecturing Practical Operation (Experiment, Machine Operation	Homework Assignment: 25% Course Participation: 25% Product Manufacturing: 25% Peer Assessment: 25%	Total: 100	25

Grade Auditing

Homework Assignment: 25% Course Participation: 25% Product Manufacturing: 25%

Peer Assessment: 25%

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

Book Type Book name Author

Textbook 火星課堂的ZB雕刻大師 王愷

Lesson Plan

Weeks Content Teaching Methods

1 ZBrush software operation introduction (brush introduction, Lecturing, Practical Operation (Experiment, Machine Operation mask, display hiding, personalized setting storage, thermal setting, group concept) ZBrush software operation introduction (brush introduction, masking, display hiding, personalized setting storage, thermal setting, group concept) & Intellectual Property Protection (use legitimate textbooks only) & Traffic safety Propaganda Lecturing, Practical Operation 2 ZBrush related symmetry function explanation (Experiment, Machine Operation Lecturing, Practical Operation 3 Large-scale modeling in ZBrush must be explained by (Experiment, Machine Operation DynaMesh function Lecturing, Practical Operation 4 ZBrush modeling follow-up process ZRemesher re-surface, (Experiment, Machine Operation additional engraving details Lecturing, Practical Operation 5 ZBrush directly models 01 without Z ball (Experiment, Machine Operation Lecturing, Practical Operation 6 ZBrush directly models without the Z ball 02 (Experiment, Machine Operation Lecturing, Practical Operation 7 Pre-internship (Experiment, Machine Operation 8 Lecturing Mid-term work 9 Lecturing, Practical Operation Red Character Maker 01 (ZBrush) (Experiment, Machine Operation Lecturing, Practical Operation 10 Red Character Maker 02 (ZBrush) (Experiment, Machine Operation Lecturing, Practical Operation 11 SpongeBob Character Making (ZBrush) (Experiment, Machine Operation Lecturing, Practical Operation 12 SpongeBob Character Making (ZBrush) (Experiment, Machine Operation Lecturing, Practical Operation 13 SpongeBob Character Making (ZBrush) (Experiment, Machine Operation Lecturing, Practical Operation 14 Little soldier role production (ZBrush) (Experiment, Machine Operation

15

16

Little soldier role production (ZBrush)

Little soldier role production (ZBrush)

Lecturing, Practical Operation

(Experiment, Machine Operation

Lecturing, Practical Operation

(Experiment, Machine Operation

17 Pre-term self-study
Lecturing, Practical Operation
(Experiment, Machine Operation
18 Final work
Lecturing