112-2 Full Curriculum of Da-Yeh University

Information			
Title	Project Study of Transdisciplinary Design (2)	Serial No./ID	1733 / DAR5175
Required/Credit	Required /3	Time/Place	(Wed)89A / H569
Language	English	Grade Type	Number
Lecturer /Full- or Part-time	/Full-time	Graduate Class	Non-graduating Class
School System / Dept / Class, Grade	Master / Graduate Program of Design and Arts Colloge / Class 1, Grade 1		
Office Hour / Place	(Mon) 12:00~13:20, (Mon) 13:20~14:10, (Mon) 14:20~15:10, (Wed) 12:00~13:20, (Thu) 10:10~11:00, (Thu) 11:10~12:00, (Thu) 12:00~13:20 / px301		
Lecturer	、 tuffkid wu		

Introduction

跨域實務專題研究課程旨在培養學生跨足不同學科領域,掌握多元技能,並運用這些技能解決實際問題。 課程充分借鏡跨領域研究的理念,使學生能夠在不同專業領域之間建立連結,促進知識的整合和應用。

Outline

1.跨學科整合與理論基礎

.學科簡介:認識不同學科基本概念。 .理論基礎:探討跨學科研究的理論基礎。

2.實務應用與專業技能

.實務案例分析:分析實際案例 , 理解實務應用情境。

.專業技能培養:學習特定領域所需專業技能。

3. 團隊協作與溝通技巧

.團隊合作:培養在跨學科團隊中協作的能力。

.溝通技巧:強化跨學科溝通的口頭和書面表達能力。

4問題導向學習和實作

.問題定義:學習明確定義問題,設定研究目標。

.實地實作:透過調查、實驗等方式解決問題,並撰寫研究報告。

Prerequisite

基本能力:

批判性思維:能夠分析、評估和合成不同學科的資訊,提出合理的觀點和解決方案。

溝通能力:具備書面表達能力,能夠清晰地解釋專業概念和研究成果。

問題解決能力:具備解決問題的能力,包括問題定義、設計解決方案和評估解決方案的能力。

團隊協作技能:能夠有效地與來自不同專業領域的同儕合作,協同完成專題研究。

自主學習能力:具備自主學習和主動探索新知識的能力,因為跨域研究常常需要不斷學習和應對新的挑戰

先修課程:

1.研究方法論:了解和應用不同研究方法,包括定量和定性研究方法,以便能夠有效地設計和執行研究。

- 2. 跨學科基礎課程: 具備一些跨學科研究的基本知識,包括理解不同學科之間的交叉點和整合點。
- 3.專業領域知識:具有設計學院背景,以便能夠在跨學科研究中提供有價值的專業見解。

The Relationship Between Courses and Departmental Core Competencies and Basic Skills

- ı 創新人文思維論述及務實社會關懷實做能力
- 跨域設計開發與專業連結整合能力
- 🌒 國際移動學習與跨境創作實踐能力
- 🤰 多元性設計藝術拓展與新世代科技運用能力

Teaching Plan						
Core Capability	Weight(%)【A】	Ability index(Performance Indicators)	Teaching Methods	Assessment and Weight	Core Competency Learning Outcomes 【B】	Grades
多元性設計藝術拓展與新世代科技運用能力	40	專業藝術理論的貫徹能力 發掘並定義設計議題之 之一類, 一個 一個 一個 一個 一個 一個 一個 一個 一個 一個 一個 一個 一個	Lecturing Group Work	Course Participation: 10% Midterm Exam: 30% Group Report: 30% Product Manufacturing: 30%	Total: 100	40
創新人文思維論 述及務實社會關 懷實做能力	30		Lecturing Practical Operation (Experiment, Machine Operation	Course Participation: 10% Midterm Exam: 30% Group Report: 30% Product Manufacturing: 30%	Total: 100	30
跨域設計開發與 專業連結整合能 力	20		Lecturing Group Work	Group Report: 30% Midterm Exam: 30% Course Participation: 10% Product Manufacturing: 30%	Total: 100	20

國際移動學習與	10	Lecturing	Group Report:	Total: 100	10	
跨境創作實踐能		Practical	30%			
カ		Operation	Final Exam: 30%			
		(Experiment,	Course			
		Machine	Participation: 10%			
		Operation	Product			
			Manufacturing:			
			30%			

Grade Auditing

Group Report: 30%

Product Manufacturing: 30%

Midterm Exam: 27%

Course Participation: 10%

Final Exam: 3%

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

Book Type Book name Author

Instructor-compiled 跨域實務專題研究 李中魁

Lesson Plan Weeks Content **Teaching Methods** Lecturing **Practical Operation** 1 Introduction to cross-domain & Intellectual Property (Experiment, Machine Operation Protection (use legitimate textbooks only) & Traffic safety Propaganda Lecturing, Practical Operation 2 Special topic proposal and topic selection_1 (Experiment, Machine Operation, Group Work Lecturing, Practical Operation 3 Special topic proposal and topic selection_2 (Experiment, Machine Operation Lecturing, Practical Operation 4 Cross-domain theory and method_1 (Experiment, Machine Operation Lecturing, Practical Operation 5 Cross-domain theory and method_2 (Experiment, Machine Operation, Group Work

6	Professional skills training_1	Lecturing、 Practical Operation
		(Experiment, Machine Operation
7	Professional skills training_2	Lecturing、 Practical Operation
		(Experiment, Machine Operation
8	Field investigation and data collection_1	Lecturing、 Practical Operation
		(Experiment, Machine Operation、 Group
		Work
9	Midterm exam	Lecturing、 Practical Operation
		(Experiment, Machine Operation
10	Field investigation and data collection_2	Lecturing、 Practical Operation
		(Experiment, Machine Operation
11	Thematic Analysis and Interpretation_1	Lecturing、 Practical Operation
		(Experiment, Machine Operation
12	Thematic Analysis and Interpretation_2	Lecturing、 Practical Operation
		(Experiment, Machine Operation, Group
		Work
13	Thematic Analysis and Interpretation_3	Lecturing, Practical Operation
		(Experiment, Machine Operation
14	Professional Ethics and Social Responsibility_1	Lecturing, Practical Operation
		(Experiment, Machine Operation, Group
		Work
15	Professional Ethics and Social Responsibility_2	Lecturing, Practical Operation
		(Experiment, Machine Operation
16	Special Achievements Display_1	Lecturing, Practical Operation
		(Experiment, Machine Operation、 Group
		Work
17	Special Achievements Display_2	Lecturing, Practical Operation
		(Experiment, Machine Operation、 Group
		Work
18	Final exam	Lecturing, Practical Operation
		(Experiment, Machine Operation、 Group
		Work