114-1 Full Curriculum of Da-Yeh University

Information					
Title	Full Time Internship (1)	Serial No./ID	0698 /TLG4002		
Required/Credit	Optinal /9	Time/Place	(Sat)1234 /Z141		
Language	Chinese	Grade Type	Number		
Lecturer /Full- or Part-time	Lin Chin Ten /Full-time	Graduate Class	Graduating Class		
School System / Dept / Class, Grade	/Department of Tourism and Leisure /Class 1, Grade 4				
Office Hour / Place	(Mon) 09:10~10:00, (Mon) 10:10~11:00, (Mon) 11:10~12:00, (Mon) 12:00~13:20, (Mon) 13:20~14:10, (Mon) 14:20~15:10, (Mon) 15:20~16:10, (Mon) 16:20~17:10, (Mon) 17:10~18:00, (Thu) 09:10~10:00, (Thu) 10:10~11:00, (Thu) 11:10~12:00, (Thu) 12:00~13:20, (Thu) 13:20~14:10, (Thu) 14:20~15:10, (Thu) 15:20~16:10, (Thu) 16:20~17:10, (Thu) 17:10~18:00 / D513				
Lecturer	、Lin Shu-FenCheryl BainNan chi chenHsieh Pei LingRosanna Wang				

Introduction

課程目標為強化學生休閒管理實務知能,促進休閒服務面向的專業能力之外,整合知識、能力與技能吻合系所設定之教育目標,以厚植未來於職場之工作職能,並持續休閒創新特質。藉此課程達成課程目標如下:

- (一)依學生興趣及個人特質為出發,提供「學生求職」、「企業尋才」的媒合機會。
- (二)鼓勵學用結合,協助認識休閒產業市場的動態,建立正確的職業倫理與職場態度。
- (三)熟悉休閒產業市場的專業能力及服務屬性,重新評估個人職涯發展可持續性。

Outline

- (一)由本系系主任及負責實習課程之教師,組成實習小組,依學生實習內容及單位屬性,分派實習指導教師,由學生於實習指導老師指導下,完成實習日誌計劃及追蹤相關事宜。
- (二)學生實習應遵守實習單位規章,接受實習單位管理,愛惜實習單位設施,注意實習安全防護,致力完成 實習相關任務。
- (三)學生實習期間需參與實習分享會,結束後,應完成實習專題報告,進行口頭或書面成果發表;未依規定辦理請假手續者,實習教師得依規定酌予扣分。
- 4.學生實習之成績考評,由實習指導教師(50%)及實習督導(50%)分別為之,平均成績及格者,始取得學分。

Prerequisite

略

The Relationship Between Courses and Departmental Core Competencies and Basic Skills

- 🥞 Professional and operational management skills
- Application in technology and interdisciplinary integration capabilities
- Global perspective and foreign language proficiency
- Humanistic literacy
- Leadership and executive abilities

Teaching Plan						
Core Capability	Weight(%	Ability	Teaching	Assessment and	Core	Final
) [A]	index(Performance	Methods	Weight	Competenc	y Exam
		Indicators)			Learning	Grades
					Outcomes	【C=B*A
					[B]]
Global	20	Global perspective and	Student	Written Report:	Total: 100	20
perspective and		foreign language	Presentation	10%		
foreign language		proficiency	Lecturing	Course		
proficiency			Case Study	Participation: 10%		
			Practical	Class Discussion:		
			Operation	20%		
			(Experiment,	Experiment		
			Machine	Operation: 15%		
			Operation	Class Notes: 15%		
				Thoughts on		
				Topics: 15%		
				Achievement		
				Presentation: 15%		
Professional and	10	Professional and	Special	Oral Report: 10%	Total: 100	10
operational		operational management	Report	Course		
management		skills	Student	Participation: 15%		
skills			Presentation	Class Discussion:		
			Practical	15%		
			Operation	Written Report:		
			(Experiment,	10%		
			Machine	Achievement		
			Operation	Presentation: 10%		
			Case Study	Thoughts on		
			Off-campus	Topics: 10%		
			Internship	Class Notes: 10%		
			Lecturing	Experiment		
				Operation: 20%		
Application in	20	Application in technology	-	Class Discussion:	Total: 100	20
technology and		and interdisciplinary	Report	10%		
interdisciplinary		integration capabilities	Student	Course		
integration			Presentation	Participation: 10%		
capabilities			Practical	Thoughts on		
			Operation	Topics: 10%		
			(Experiment,	Experiment		
			Machine	Operation: 20%		
			Operation	Written Report:		
			Case Study	20%		
			Off-campus	Oral Report: 10%		
			Internship	Achievement		
				Presentation: 20%		

Humanistic	10	Humanistic literacy	Case Study Lecturing Practical Operation (Experiment, Machine Operation Student Presentation Special Report	Homework Assignment: 10% Achievement Presentation: 15% Thoughts on Topics: 10% Experiment Operation: 15% Written Report: 10% Oral Report: 20% Course Participation: 10% Class Discussion: 10%	Total: 100	10
Leadership and executive abilities	20	Leadership and executive abilities	Practical Operation (Experiment, Machine Operation Case Study Student Presentation Off-campus Internship Special Report	Achievement Presentation: 20% Thoughts on Topics: 10% Experiment Operation: 20% Written Report: 20% Oral Report: 10% Course Participation: 10% Class Discussion: 10%	Total: 100	20
Planning and management skills	20	Planning and management skills	Case Study Practical Operation (Experiment, Machine Operation Special Report Student Presentation Off-campus Internship	Homework Assignment: 10% Class Discussion: 10% Course Participation: 20% Oral Report: 10% Written Report: 10% Experiment Operation: 20% Achievement Presentation: 10% Thoughts on Topics: 10%	Total: 100	20

Grade Auditing

Experiment Operation: 18.5% Achievement Presentation: 15.5%

Written Report: 14% Class Discussion: 12.5% Course Participation: 12.5% Thoughts on Topics: 11%

Oral Report: 9% Class Notes: 4%

Homework Assignment: 3%

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

Book Type Book name Author

Textbook 依據實習企業單位規定 實習企業單位

Lesson Plan				
Weeks	Content	Teaching Methods		
1	Intern participation and learning & Intellectual Property	Practical Operation (Experiment, Machine		
	Protection (use legitimate textbooks only) & Traffic safety	Operation、 Student Presentation、 Special		
	Propaganda & Gender equality education promotion	Report, Off-campus Internship		
2	Intern participation and learning	Practical Operation (Experiment, Machine		
		Operation, Student Presentation, Special		
		Report、 Off-campus Internship		
3	Intern participation and learning	Practical Operation (Experiment, Machine		
		Operation、 Student Presentation、 Special		
		Report、 Off-campus Internship		
4	Intern participation and learning	Practical Operation (Experiment, Machine		
		Operation, Student Presentation, Special		
		Report、 Off-campus Internship		
5	Intern participation and learning	Practical Operation (Experiment, Machine		
		Operation, Student Presentation, Special		
		Report、 Off-campus Internship		
6	Intern participation and learning	Practical Operation (Experiment, Machine		
		Operation、 Student Presentation、 Special		
		Report、 Off-campus Internship		

7	Intern participation and learning	Practical Operation (Experiment, Machine
		Operation, Student Presentation, Special
		Report, Off-campus Internship
8	Intern participation and learning	Practical Operation (Experiment, Machine
		Operation, Student Presentation, Special
		Report、 Off-campus Internship
9	Intern participation and learning	Practical Operation (Experiment, Machine
		Operation, Student Presentation, Special
		Report、 Off-campus Internship
10	Intern participation and learning	Practical Operation (Experiment, Machine
		Operation, Student Presentation, Special
		Report、 Off-campus Internship
11	Intern participation and learning	Practical Operation (Experiment, Machine
		Operation, Student Presentation, Special
		Report、 Off-campus Internship
12	Intern participation and learning	Practical Operation (Experiment, Machine
		Operation, Student Presentation, Special
		Report、 Off-campus Internship
13	Intern participation and learning	Practical Operation (Experiment, Machine
		Operation, Student Presentation, Special
		Report、 Off-campus Internship
14	Intern participation and learning	Practical Operation (Experiment, Machine
		Operation, Student Presentation, Special
		Report、 Off-campus Internship
15	Intern participation and learning	Practical Operation (Experiment, Machine
		Operation, Student Presentation, Special
		Report、 Off-campus Internship
16	Intern participation and learning	Practical Operation (Experiment, Machine
		Operation, Student Presentation, Special
		Report、 Off-campus Internship
17	Intern report writing and revised & Flexible	Flexible Teaching - Independent Action
	Teaching/Learning	
18	Intern report writing and revised & Flexible	Flexible Teaching - Independent Action
	Teaching/Learning	