Tamkang University Academic Year 112, 1st Semester Course Syllabus

Course Title	THEMATIC WRITING	Instructor	AI, CHI-HAN
Course Class	TRBXB4P DEPARTMENT OF INTERNATIONAL TOURISM MANAGEMENT (ENGLISH-TAUGHT PROGRAM), 4P	Details	 Blended Course Required One Semester 3 Credits
Relevance to SDGs	SDG4 Quality education		

Departmental Aim of Education

To develop talented managers with international competitive advantage in the tourism industry.

Subject Departmental core competences

- A. Ability to analyze and solve problems.(ratio:45.00)
- B. Ability to communicate in English.(ratio:15.00)
- C. Proper service and work attitude.(ratio:10.00)
- D. Tourism management knowledge.(ratio:15.00)
- E. Tourism management skills.(ratio:15.00)

Subject Schoolwide essential virtues

- 1. A global perspective. (ratio:10.00)
- 2. Information literacy. (ratio:10.00)
- 3. A vision for the future. (ratio:10.00)
- 4. Moral integrity. (ratio:10.00)
- 5. Independent thinking. (ratio:15.00)
- 6. A cheerful attitude and healthy lifestyle. (ratio:10.00)
- 7. A spirit of teamwork and dedication. (ratio:30.00)
- 8. A sense of aesthetic appreciation. (ratio:5.00)

In	This course offers the fundamental concepts and practical instructions to help students learn how project is being done. You learn how to apply a great number of statistical techniques, draw conclusions from those, and determine what statistical technique would be suitable for a given dataset and/or project question. This course is meant as preparation for student's Bachelor project.							
do I. II.	The correspondences between the course's instructional objectives and the cognitive, affective, and psychomotor objectives. Differentiate the various objective methods among the cognitive, affective and psychomotor domains of the course's instructional objectives. I. Cognitive: Emphasis upon the study of various kinds of knowledge in the cognition of the course's veracity, conception, procedures, outcomes, etc. II.Affective: Emphasis upon the study of various kinds of knowledge in the course's appeal, morals, attitude, conviction, values, etc. III.Psychomotor: Emphasis upon the study of the course's physical activity and technical manipulation.							
No.			Teaching Ob	jectives	objective methods			
1	research and they should using compu- conclusions	Cognitive Cognitive						
The correspondences of teaching objectives : core competences, essential virtues, teaching methods, and assessment								
No.	Core Compe	tences	Essential Virtues	Teaching Methods	Assessment			
1	ABCDE		12345678	Lecture, Discussion, Practicum	Testing, Practicum, Activity Participation			
	No	te for Blend	ded Course : When utilizing w	Course Schedule eekly digital instruction, please fill in "Online Asyn	chronous Instruction".			
Wee	Peek Date Course Contents Note			Note				
1	1 l12/09/11~ Introduction to the course							

A good project-example

Grouping

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112/09/17 112/09/18 ~

112/09/24 112/09/25 ~

112/10/01

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Section	4		How to write a good introduction	
Project discussion Project	5	1	Data collection	-
11/2/03-29 Project discussion	6	1	Project discussion	
12/11/05 Project discussion	7		Project discussion	
13/21/12 Microm Exam Week 11/21/120 11/21/120 Reporting results of data analysis Online Asynchronous Instruction 11/21/120 Reporting results of data analysis Online Asynchronous Instruction 11/21/120 Reporting results of data analysis Online Asynchronous Instruction 11/21/120 Group presentation 11/21/210 Review Online Asynchronous Instruction 13/21/200 Review Online Asynchronous Instruction 13/21/200 Final Exam Week Final Exam Week Final Exam Week Final Exam Week Self-directed learning Self-directed learning Self-directed learning Self-directed learning Final Exam Week Self-directed learning Final Exam Week Self-directed learning Self-directed learning Final Exam Week Self-directed learning Final Exam Week Self-directed learning Self-directed learning Final Exam Week Self-directed learning Final Exam Week Self-directed learning Self-directed learning Self-directed learning Final Exam Week Self-directed learning Final Exam Week Self-directed learning Final Exam Week Self-directed learning Self-directed learning Final Exam Week Self-directed learning Self-directed learning Final Exam Week Self-directed learning Self-directed lea	8	1	Project discussion	
10	9	1	Midterm Exam Week	
112/11/26 Reporting results of data analysis Instruction Instruc	10		Reporting results of data analysis	
12 112/12/03 Group presentation	11	1	Reporting results of data analysis	
13 112/12/10 Group presentation	12		Group presentation	
14 112/12/18 Group presentation 15 112/12/18- 112/12/24 Group presentation 16 112/12/25- 112/12/31 Review Online Asynchronous Instruction 17 113/01/07- 113/01/07 Final Exam Week 18 113/01/08- 113/01/14 Flex week, learning activities should be arranged. Key capabilities self-directed learning Interdisciplinary Competency-based education 'competency exploration' sustained competency or global issues STEEP (Society, Technology, Economy, Environment, and Politics) Distinctive teaching Project implementation course Intellectual Property (learning intellectual property)	13	1	Group presentation	
15 112/12/24 Group presentation Group present	14		Group presentation	
112/12/31 Review Online Asynchronous Instruction 17	15	1	Group presentation	
113/01/07	16	1	Review	-
Self-directed learning Self-directed learning	17	1	Final Exam Week	
Key capabilities Competency-based education 'competency exploration' sustained competency or global issues STEEP (Society, Technology, Economy, Environment, and Politics) Project implementation course Intellectual Property (learning intellectual property)	18	1	Flex week, learning activities should be arranged.	
Interdisciplinary issues STEEP (Society, Technology, Economy, Environment, and Politics) Project implementation course Distinctive teaching Intellectual Property (learning intellectual property)			self-directed learning	
Distinctive teaching Intellectual Property (learning intellectual property)	Interdisciplinary			
			Project implementation course	
	Course Content		Intellectual Property (learning intellectual property)	

Requirement	Creswell, J. (2013). Research Design: Qualitative, Quantitative, and Mixed Methods Approaches. SAGE Publications, Inc.		
Textbooks and Teaching Materials	Self-made teaching materials:Presentations Using teaching materials from other writers:Presentations		
References			
Grading Policy	 ↑ Attendance: 10.0 %		
1. This syllabus may be uploaded at the website of the Course Syllabus Management System at https://info.ais.tku.edu.tw/csp or through the link of the Course Syllabus Upload posted on the home page of the TKU Office of Academic Affairs https://www.acad.tku.edu.tw/CS/main.php 2. According to the Implementation regulations of distance education for junior college and above are prescribed pursuant to Article 2, "The distance learning course referred to in these Measures refers to more than one-half of the teaching hours in each subject." 3. According to the regulations of Tamkang University Enforcement Rules for digital teaching, Paragraph 2 and Article 3, the distance learning course of our school must be "The course of digital teaching with distance learning platform or synchronous video system in our school. Teaching Hours include course lectures, teacher-student interaction discussions, quizzes and other learning activities." 4. If there are any temporary course changes (including time changes and classroom changes of distance learning courses, blended courses), please make out an application according to regulations to the Office of Academic Affairs. ***Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crir to improperly photocopy others' publications.			

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