Tamkang University Academic Year 109, 2nd Semester Course Syllabus

Course Title	FUTURES STUDIES IN ENVIRONMENT	Instructor	AI, CHI-HAN				
Course Class	TGVRB0A FUTURES STUDIES ON LANYANG CAMPUS, 0A	Details	 General Course Required One Semester 				
Relevance to SDGs	SDG11 Sustainable cities and communities						
Departmental Aim of Education							
I. To intro	oduce basic knowledge on futures studies.						
I. To raise	e awareness and to foster positive attitude towards the future o	f humanities.					
Ⅲ. To cult	ivate critical thinking skills with a foresight perspective.						
IV. To cult	ivate the ability to explore futures issues with interdisciplinary p	erspectives.					
	elop skills for spotting emerging issues.	-					
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	Subject Schoolwide essential virtues						
1. A globa	l perspective. (ratio:40.00)						
3. A vision	for the future. (ratio:40.00)						
5. Indeper	ident thinking. (ratio:20.00)						
Course Introduction	Environmental pollution and ecological destroy are increasingly severe. All the countries are paying more attention to environmental and ecological protection. The concept of 'sustainable development' has deeply taken root into people' s mind. Therefore, in this course, we will thematically discuss ecology, population, food and water resources, minerals and energy, air, water environment and waste, transportation, natural resources, regional environment, noise, etcso as to arouse the students' consciousness upon the green earth.						

		-	an	course's instructional objectives and th d psychomotor objectives.	-		
			objective methods amo nstructional objectives.	ng the cognitive, affective and psychom	lotor		
II.A	the o ffective : Emp mor Psychomotor:	course's hasis up als, attitu	veracity, conception, pr on the study of various ude, conviction, values, is upon the study of the	is kinds of knowledge in the cognition o rocedures, outcomes, etc. kinds of knowledge in the course's appo etc. e course's physical activity and technical	eal,		
No.	Teaching Objectives				objective methods		
	Through this familiar with t water resourc	the follo	Cognitive				
	2 We will discuss about the following points: Cognitive 1. Why these themes are important? 2. When these themes become important, their past, present and future? 3. What need to do when we know all these themes? 4. What kind of moves that other countries have adopted upon these environmental related themes? 4.						
	The c	orrespond	lences of teaching objectives	: : core competences, essential virtues, teaching r	nethods, and assessment		
No.	Core Compet	ences	Essential Virtues	Teaching Methods	Assessment		
1			135	Lecture, Discussion, Publication	Testing, Discussion(including classroom and online), Report(including oral and written)		
2			135	Lecture, Discussion, Publication	Testing, Discussion(including classroom and online), Report(including oral and written)		
				Course Schedule			
Week	Date	Course Contents			Note		
1	110/02/22 ~ 110/02/28	Introduction					
2	110/03/01~ 110/03/07	Grouping					
3	110/03/08~ 110/03/14	Grouping					
4	110/03/15~ 110/03/21	Population					

5	110/03/22~ 110/03/28	Ecology		
6	110/03/29~ 110/04/04	Mineral and Energy		
7	110/04/05~ 110/04/11	Food and Water		
8	110/04/12~ 110/04/18	Air		
9	110/04/19~ 110/04/25	Review		
10	110/04/26~ 110/05/02	Midterm Exam Week		
11	110/05/03~ 110/05/09	Water Environment and Waste		
12	110/05/10~ 110/05/16	Transportation		
13	110/05/17 ~ 110/05/23	Natural Resources		
14	110/05/24 ~ 110/05/30	Regional Environment		
15	110/05/31~ 110/06/06	Noise		
16	110/06/07 ~ 110/06/13	Coal		
17	110/06/14 ~ 110/06/20	Review		
18	110/06/21~ 110/06/27	Final Exam Week		
Requirement Teaching Facility Textbooks and		In this course, the students need to report upon future environment related topics. The presentation should include the following elements: 1. Why is this topic important? 2. When does this topic become important? past, present and future 3. What measures need to be taken? 4. What kind of measures have other countries taken? 5. What kind of measures have Taiwan taken? 6. In order to solve the problem, what will you propose? There will be no midterm exam, nor final exam. Student's grades will be formed in several ways: 1. Attendance 2. Classroom assignments 3. Midterm report (personal report - case study) 4. Presentation 5. Final report (personal report - case study) Computer, Projector Teaching materials will be found on iclass		
Teaching Materials References				

Number of Assignment(s)	2 (Filled in by assignment instructor only)				
Grading Policy	 ♦ Attendance: 20.0 % ◆ Mark of Usual: % ◆ Midterm Exam: 20.0 % ♦ Final Exam: 20.0 % ♦ Other 〈Theme analysis〉: 40.0 % 				
Note	This syllabus may be uploaded at the website of Course Syllabus Management System at <u>http://info.ais.tku.edu.tw/csp</u> or through the link of Course Syllabus Upload posted on the Note home page of TKU Office of Academic Affairs at http://www.acad.tku.edu.tw/CS/main.php . X Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.				
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