Tamkang University Academic Year 109, 2nd Semester Course Syllabus

Course Title	EARTH'S ECOSYSTEMS AND ENVIRONMENT	Instructor	LEE, MING-HSIEN		
Course Class	TNUZBOC GLOBAL TECHNOLOGY REVOLUTION, OC Details • General • Required • One Sen				
Relevance to SDGs	SDG3 Good health and well-being for people SDG13 Climate action SDG14 Life below water SDG15 Life on land				
	Departmental Aim of Educ	ation			
impact on h	Il understand recent development of modern science and techn uman society and global environment. Through the design of c iliar with broadly-based fundamental technical knowledge and	ourse students	s will		
	Subject Schoolwide essential virtues				
2. Informa	If perspective. (ratio:70.00) Ition literacy. (ratio:10.00) If for the future. (ratio:20.00)				
Course Introduction	Learnning the formation history for our planet Earth and the Raeth is a key to understand how matter and creatures mutueach other in making this ecosystem, and is therefore import sustainable environment for the survival of mankind and civi	ally influence	with		

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.			objective methods					
1	Understand the formation of the Earth, evolution of life and environmental issues that mankind faced and facing. Cognitive							
	The correspondences of teaching objectives: core competences, essential virtues, teaching methods, and assessment							
No.	Core Competences		Essential Virtues	Teaching Methods	Assessment			
1			123	Lecture, Discussion	Testing			
	Course Schedule							
Week	Date		Cour	rse Contents	Note			
1	110/02/22 ~ 110/02/28	Introduction of the course						
2	110/03/01 ~ 110/03/07	Earth Story 1: The Time Travellers						
3	110/03/08 ~ 110/03/14	Earth Story 2: The Deep						
4	110/03/15 ~ 110/03/21	Earth Story 3: Ring of Fire						
5	110/03/22 ~ 110/03/28	Earth S	Earth Story 4: Journey to the Centre of the Earth					
6	110/03/29 ~ 110/04/04	Earth S	Earth Story 5: The Roof of the World					
7	110/04/05 ~ 110/04/11	Earth Story 6: The Big Freeze						
8	110/04/12 ~ 110/04/18	Earth Story 7: The Living Earth						
9	110/04/19 ~ 110/04/25	Earth S	Earth Story 8: A World Apart					
10	110/04/26 ~ 110/05/02	Midter	Midterm Exam Week					
11	110/05/03 ~ 110/05/09	Exam questions discussion and recheck						
12	110/05/10 ~ 110/05/16	Evolution (First Life Ep1 and Ep2)						

13	110/05/17 ~ 110/05/23	Status of the Planet (part 1 and 2)			
14	110/05/24 ~	Status of the Planet (part3 and discussion)			
15	110/05/31 ~ 110/06/06	Special Topics : GMO			
16	110/06/07 ~ 110/06/13	Special Topics : Seeds			
17	110/06/14~ 110/06/20 Special Topics : Antibiotics				
18	110/06/21 ~ 110/06/27	Final Exam Week			
Requirement		Website http://boson4.phys.tku.edu.tw			
Teaching Facility		Computer			
Textbooks and Teaching Materials		website http://boson4.phys.tku.edu.tw			
References		website http://boson4.phys.tku.edu.tw			
Number of Assignment(s)		(Filled in by assignment instructor only)			
Grading Policy		<pre> Attendance:</pre>			
Note		This syllabus may be uploaded at the website of Course Syllabus Management System at http://info.ais.tku.edu.tw/csp or through the link of Course Syllabus Upload posted on the home page of TKU Office of Academic Affairs at http://www.acad.tku.edu.tw/CS/main.php . ** Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.			

TNUZB0S0920 0C Page:3/3 2021/5/27 21:30:45