Tamkang University Academic Year 112, 1st Semester Course Syllabus

Course Title	ENERGY AND MATERIALS TECHNOLOGIES	Instructor	YIH-HANG CHEN
Course Class	TNUZB0C GLOBAL TECHNOLOGY REVOLUTION, 0C	Details	◆ General Course◆ Required◆ One Semester
Relevance to SDGs	SDG4 Quality education SDG7 Affordable and clean energy SDG11 Sustainable cities and communities SDG12 Responsible consumption and production		

Departmental Aim of Education

Students will understand recent development of modern science and technology and its impact on human society and global environment. Through the design of course students will also be familiar with broadly-based fundamental technical knowledge and improve.

Subject Schoolwide essential virtues

- 1. A global perspective. (ratio:20.00)
- 2. Information literacy. (ratio:10.00)
- 3. A vision for the future. (ratio:20.00)
- 4. Moral integrity. (ratio:10.00)
- 5. Independent thinking. (ratio:10.00)
- 6. A cheerful attitude and healthy lifestyle. (ratio:10.00)
- 7. A spirit of teamwork and dedication. (ratio:10.00)
- 8. A sense of aesthetic appreciation. (ratio:10.00)

	Course Introduction Course students will also be familiar with broadly-based fundamental technical knowledge and improve.
--	---

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.

112/09/24

112/10/01

Fossil fuels and thermal power (1)

	manipulation.					
No.	Teaching Objectives objective methods					
1	Learn about	Cognitive				
2	To understand what the energy technologies are.			Cognitive		
	To study what the non-renewable energies and renewable energies are.				Cognitive	
	To learn what the relationship between energy and the environment cognitive is.					
	The correspondences of teaching objectives: core competences, essential virtues, teaching methods, and assessment					
No.	Core Compe	tences	Essential Virtues	Teaching Methods	Assessment	
1			123	Lecture, Discussion	Testing, Study Assignments, Discussion(including classroom and online)	
2			1235	Lecture, Discussion	Testing, Study Assignments, Discussion(including classroom and online)	
3			123456	Lecture, Discussion	Testing, Study Assignments, Discussion(including classroom and online)	
4			12345678	Lecture, Discussion	Testing, Study Assignments, Discussion(including classroom and online)	
				Course Schedule		
Week	Date		Cou	urse Contents	Note	
1	112/09/11 ~ 112/09/17	Introdu	uction to energy resour	ce and environment		
2	112/09/18~					

4	112/10/02 ~ 112/10/08	Fossil fuels and thermal power (2)	
5	112/10/09 ~ 112/10/15	Solar energy and related technology	
6	112/10/16 ~ 112/10/22	Wind energy and related technology	
7	112/10/23 ~ 112/10/29	Geothermal energy and related technology	
8	112/10/30 ~ 112/11/05	Ocean energy and hydropower (1)	
9	112/11/06 ~ 112/11/12	Midterm Exam Week	
10	112/11/13 ~ 112/11/19	Ocean energy and hydropower (2)	
11	112/11/20 ~ 112/11/26	Biomass energy and related technology (1)	
12	112/11/27 ~ 112/12/03	Biomass energy and related technology (2)	
13	112/12/04 ~ 112/12/10	Fuel cell and related technology (1)	
14	112/12/11 ~ 112/12/17	Fuel cell and related technology (2)	
15	112/12/18 ~ 112/12/24	Hydrogen energy	
16	112/12/25 ~ 112/12/31	Energy and environment (1)	
17	113/01/01 ~ 113/01/07	Energy and environment (2)	
18	113/01/08 ~ 113/01/14	Final Exam Week	
		self-directed learning	
Kev	capabilities	International mobility	
, acy	саравшись	Information Technology	
		Humanistic Caring	
Inte	erdisciplinary		
	Nictio etil e		
	Distinctive teaching		
	··· y		
		Environmental Safety	
		Green Energy	
Cou	ırse Content	Sustainability issue	

Requirement	
Textbooks and Teaching Materials	Using teaching materials from other writers:Textbooks, Presentations, Videos
References	Weixin Chen (陳維新), An Introduction to Energy, Gau Lih Books, Co. Ltd, 10th edition (2022). ISBN: 9789863783121 Richard A. Dunlap, Sustainable Energy, 2th Edition
Grading Policy	 ↑ Attendance: 10.0 % ↑ Mark of Usual: % ↑ Midterm Exam: 30.0 % ↑ Final Exam: 40.0 % ↑ Other ⟨Homework⟩: 20.0 %
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.

TNUZB0S0922 0C Page:4/4 2024/4/15 16:35:39