## Tamkang University Academic Year 111, 1st Semester Course Syllabus

Course Title	ENERGY POLICY AND MANAGEMENT	Instructor	LIAO HUEI-CHU
Course Class	TLYAM2A  MASTER'S PROGRAM IN ECONOMICS AND FINANCE, DEPARTMENT OF ECONOMICS, 2A	Details	<ul><li>◆ General Course</li><li>◆ Selective</li><li>◆ One Semester</li></ul>
Relevance to SDGs	SDG7 Affordable and clean energy SDG13 Climate action		

## Departmental Aim of Education

- I. Establish a strong core foundation and enhance advanced specialized skills.
- II. Encourage active thinking and cultivate independent analysis.
- III. Creatively apply specialized knowledge and skills to practical issues.
- IV. Emphasize the development of group communication, coordination and cooperation.
- V. Shape an international perspective and civic consciousness.

## Subject Departmental core competences

- A. Have a firm grasp of advanced economic concepts.(ratio:40.00)
- B. Have the ability to apply advanced analytical tools to economic issues.(ratio:5.00)
- C. Understand the interrelations in practice between advanced economics and finance. (ratio:25.00)
- D. Possess the skill to communicate and integrate advanced economic concepts.(ratio:5.00)
- E. Understand and be able to analyze international economic affairs and trends.(ratio:20.00)
- F. Have the skill to apply advanced economic analysis to welfare topics.(ratio:5.00)

## Subject Schoolwide essential virtues

- 1. A global perspective. (ratio:30.00)
- 2. Information literacy. (ratio:10.00)
- 3. A vision for the future. (ratio:30.00)
- 4. Moral integrity. (ratio:5.00)
- 5. Independent thinking. (ratio:10.00)
- 6. A cheerful attitude and healthy lifestyle. (ratio:5.00)

7. A spirit of teamwork and dedication. (ratio:5.00) 8. A sense of aesthetic appreciation. (ratio:5.00) (英) Focusing on the new trend of international energy development, this course analyze the problem of each traditional energy: oil, coal, gas, electricity and renewable energy. While, the hot issue of energy and climate change is arranged in the final part. Course Introduction 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. **Teaching Objectives** objective methods Nο 1.realize the current situations of every energy industries and their Cognitive impacts on the economy and environment 2.know and familiar with the techniques for analyzing the energy 3.know the writing skills by reading more international Journal papers 4.intensify English Proficiency by reading more professional papers in English The correspondences of teaching objectives: core competences, essential virtues, teaching methods, and assessment

	the correspondences of teaching objectives teaching the competences, essential virtues, teaching methods, and assessment						
No.	Core Compet	ences	Essential Virtues	Teaching Methods	Assessment		
1	ABCDEF		12345678	Lecture, Discussion	Testing, Discussion(including classroom and online), oral presentation		
Course Schedule							
We	ek Date	Course Contents Note			Note		

1	111/09/05 ~ 111/09/11	Introduction	
2	111/09/12 ~ 111/09/18	Traditional fuel: oil	
3	111/09/19 ~ 111/09/25	Traditional fuel: coal	
4	111/09/26 ~ 111/10/02	Traditional fuel: gas	
5	111/10/03 ~ 111/10/09	Electricity : thermal power	
6	111/10/10 ~ 111/10/16	Electricity : nuclear	
7	111/10/17 ~ 111/10/23	Energy storage	
8	111/10/24 ~ 111/10/30	Carbon Footprint	
9	111/10/31 ~ 111/11/06	Mid-term Exam	
10	111/11/07 ~ 111/11/13	New& Renewable power: solar & wind power	
11	111/11/14 ~ 111/11/20	New& Renewable power : biomass	
12	111/11/21 ~ 111/11/27	New& Renewable power : ocean power and others	
13	111/11/28 ~ 111/12/04	Energy & Environment	
14	111/12/05 ~ 111/12/11	Energy & CO2	
15	111/12/12 ~ 111/12/18	EU ETS	
16	111/12/19~ 111/12/25	CDM & others	
17	111/12/26 ~ 112/01/01	Climate Change	
18	112/01/02 ~ 112/01/08	Final Exam	
Re	quirement		
Tea	ching Facility	Computer, Projector	
	ooks and ng Materials	Papers from Journals, classnotes in ICLASS	
References		Handbook of Natural Resource and Energy Economics, Journal Papers	

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

TLYAM2B0932 0A Page:4/4 2022/7/26 14:27:21