Tamkang University Academic Year 113, 1st Semester Course Syllabus

Course Title	INTRODUCTION TO ECONOMETRICS	Instructor	HSIEH CHIH-JOU				
Course Class	TLFBB3A DIVISION OF GLOBAL COMMERCE, DEPARTMENT OF INTERNATIONAL BUSINESS (ENGLISH-TAUGHT PROGRAM), 3A	Details	 General Course Selective One Semester 3 Credits 				
Relevance to SDGs	Relevance SDG4 Quality education SDG8 Decent work and economic growth						
	Departmental Aim of Educ	ation					
 I. To instill the university motto of "Simplicity, Firmness, Perseverance, and Fulfillment" into students. II. By integrating the "Five Disciplines" of education, the qualities of conduct, intelligence, physical education, teamwork, and beauty into the professional, core, and extracurricular curriculum, the department helps to produce well-rounded students skilled in identifying and solving problems. II. To oversee the trend and foresee the development of global economy, the department 							
aims to Trade.	produce the graduates with expertise in the fields of Internatio	nal Business a	and				
	Subject Departmental core competence	es					
A. Breeding professionals with expertise in general International Trade and International Business.(ratio:5.00)							
	B. Consisting of Globalization, Information-Oriented and Future-Oriented education. (ratio:50.00)						
	C. Producing graduates with capability of foreseeing and analyzing the development of Global Economy.(ratio:40.00)						
D. Breeding	D. Breeding professionals with expertise in Marketing and Financial Management.(ratio:5.00)						
	Subject Schoolwide essential virtues						
1. A globa	1. A global perspective. (ratio:10.00)						
2. Informa	2. Information literacy. (ratio:30.00)						
3. A vision	3. A vision for the future. (ratio:10.00)						
4. Moral ir	4. Moral integrity. (ratio:5.00)						
	5. Independent thinking. (ratio:30.00)						
6. A cheer	6. A cheerful attitude and healthy lifestyle. (ratio:5.00)						

			ork and dedication. (ratio			
	Course roduction	The purpose of this course is to apply the concepts of Econometrics to real-world problems, therefore, the focus is on understanding concepts, analyzing data, interpreting results and checking assumptions in light of actual empirical applications.				
dom I. C II.At	erentiate the nains of the o cognitive : Er the ffective : Emp mo sychomotor	various o course's ir nphasis u course's v bhasis upo rals, attitu : Emphasi	and objective methods amor instructional objectives. pon the study of various veracity, conception, pro on the study of various l ude, conviction, values, e s upon the study of the	course's instructional objectives and the d psychomotor objectives. Ing the cognitive, affective and psychomo s kinds of knowledge in the cognition of ocedures, outcomes, etc. kinds of knowledge in the course's appea etc. course's physical activity and technical	tor	
Jo.	manipulation. Teaching Objectives objective methods					
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The correspondences of teaching objectives : core competences, essential virtues, teaching methods, and assessment						
No.	Core Competences Es		Essential Virtues	Teaching Methods	Assessment	
1	ABCD		12345678	Lecture, Discussion	Testing	
		1		Course Schedule		
Week	Date		Cour	rse Contents	Note	
1	113/09/09~ 113/09/15	The Nature of Econometrics and Economic Data				
2	113/09/16~ 113/09/22	The Simple Regression Model				
-	113/09/23~	The Simple Regression Model				
3	113/09/29					

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5	113/10/07~ 113/10/13	Multiple Regression Analysis : Estimation		
6	113/10/14~ 113/10/20	Multiple Regression Analysis : Inference		
7	113/10/21~ 113/10/27	Multiple Regression Analysis : Inference		
8	113/10/28~ 113/11/03	Multiple Regression Analysis : Inference		
9	113/11/04~ 113/11/10	Midterm Exam Week		
10	113/11/11~ 113/11/17	Multiple Regression Analysis : OLS Asymptotics		
11	113/11/18~ 113/11/24	Multiple Regression Analysis : Further Issues		
12	113/11/25 ~ 113/12/01	Multiple Regression Analysis with Qualitative Information		
13	113/12/02 ~ 113/12/08	Multiple Regression Analysis with Qualitative Information		
14	113/12/09~ 113/12/15	Heteroskedasticity		
15	113/12/16~ 113/12/22	Heteroskedasticity		
16	113/12/23~ 113/12/29	More on Specification and Data Issues		
17	113/12/30~ 114/01/05	Final Exam Week		
18	114/01/06~ 114/01/12	Grade Release Date		
Кеу	/ capabilities	self-directed learning Problem solving		
Interdisciplinary		STEAM course (S:Science, T:Technology, E:Engineering, M:Math, A field:Integration of Art and Humanist) Competency-based education 'competency exploration' sustained competency or global issues STEEP (Society, Technology, Economy, Environment, and Politics)		
Distinctive teaching		Special/Problem-Based(PBL) Courses		
Course Content		Logical Thinking Sustainability issue		
Requirement				

Textbooks and Teaching Materials	Using teaching materials from other writers:Textbooks, Presentations		
References			
Grading Policy	 ♦ Attendance: % ♦ Mark of Usual: % ♦ Midterm Exam: 50.0 % ♦ Final Exam: 50.0 % ♦ Other 〈 〉: % 		
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. Wunauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications. 		

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