Tamkang University Academic Year 112, 2nd Semester Course Syllabus

Course Title	ADVANCED STUDY ON RISK MANAGEMENT AND INSURANCE	Instructor	CHEN, YING-ERH			
Course Class	TLOXM1A MASTER'S PROGRAM, DEPARTMENT OF RISK MANAGEMENT AND INSURANCE, 1A	Details	 General Course Selective One Semester 			
Relevance to SDGs	SDG4 Quality education SDGs					
Departmental Aim of Education						
I. Empha	size on a monographic study on insurance, and enhance profes	sional knowled	dge of			
Insurar II. Enhanc	ice. e training for analytical thinking, and strengthen problem-solvi	ng and analyti	cal			
skills. Ⅲ. Focus o	on industry-university cooperation, and combine theory and pra	octical issues.				
Subject Departmental core competences						
 A. Students will exhibit professional knowledge of risk management and insurance. (ratio:20.00) 						
B. Students will exhibit the ability of operations management in risk management and insurance.(ratio:20.00)						
C. Students will exhibit communication, cooperation and integration skills.(ratio:20.00)						
D. Students will exhibit analytical and problem-solving skills.(ratio:15.00)						
E. Students	E. Students will exhibit the ability to write thesis and report.(ratio:15.00)					
F. Students will exhibit international perspectives.(ratio:10.00)						
Subject Schoolwide essential virtues						
1. A globa	perspective. (ratio:20.00)					
2. Information literacy. (ratio:10.00)						
3. A vision for the future. (ratio:10.00)						
4. Moral integrity. (ratio:10.00)						
5. Independent thinking. (ratio:20.00)						
6. A cheerful attitude and healthy lifestyle. (ratio:5.00)						
7. A spirit o	7. A spirit of teamwork and dedication. (ratio:20.00)					

8. A sense of aesthetic appreciation. (ratio:5.00)					
Ir	Course	This co master insurar manag is tenta	urse will introduce the p students. We will analy nce. Meanwhile, student ement and insurance w ative subject to change l	principles of risk management and insurar ze current important topics in risk manag ts will have a better understanding about ork in the real world from presentation. Th based on the needs of the class.	nce for ement and how risk his syllabus
	The	correspo	ndences between the c	course's instructional objectives and the	cognitive, affective,
			an	d psychomotor objectives.	
Dit	ferentiate the	various o	objective methods amo	ng the cognitive, affective and psychomot	tor
uu		ourse's n	istructional objectives.		
I.	Cognitive : En	nphasis u	pon the study of variou	s kinds of knowledge in the cognition of	
π	the Affective : Emr	course's	veracity, conception, pr	ocedures, outcomes, etc.	1
11./	moi	rals, attiti	ude, conviction, values,	etc.	1,
III	Psychomotor	: Emphas	is upon the study of the	course's physical activity and technical	
	mai	nipulatio	ח.		
No.	Teaching Objectives objective metho		objective methods		
1	1 Emphasize on a monographic study on risk and insurance, and Cognitive enhance professional knowledge of risk management and insurance Cognitive				Cognitive
2	Enhance trai	ning for a	analytical thinking and	strenathen	Cognitivo
2	problem-solving and analytical skills.				Cognitive
	The	correspond	lences of teaching objectives	: core competences, essential virtues, teaching me	thods, and assessment
No.	Core Competences		Essential Virtues	Teaching Methods	Assessment
1	ABCDEF		12345678	Lecture, Discussion	Testing, Report(including oral and written)
2	ABCDEF		12345678	Lecture, Discussion	Testing, Report(including oral and written)
		1		Course Schedule	
Wee	Date Course Contents		Note		
1	113/02/19~ 113/02/25	Syllabu	is overview & Introduct	ion	
2	2 113/02/26~ 113/03/03 Peace Memorial Day				

3	113/03/04 ~ 113/03/10	Sources and consequences of agricultural risk: how farmers manage Risks / Students short presentation			
4	113/03/11~ 113/03/17	Sources and consequences of agricultural risk: how farmers manage Risks (cont)/ Students Short presentation			
5	113/03/18~ 113/03/24	Policy issues relating to risk in agriculture: crop insurance as a tool for price and yield risk management / Students short presentation			
6	113/03/25 ~ 113/03/31	Policy issues relating to risk in agriculture: crop insurance as a tool for price and yield risk management (cont) / Students short presentation			
7	113/04/01~ 113/04/07	Teaching Observation Day			
8	113/04/08 ~ 113/04/14	Introduction of statistical models / Students short presentation			
9	113/04/15~ 113/04/21	Midterm exam			
10	113/04/22 ~ 113/04/28	Group presentation			
11	113/04/29~ 113/05/05	Group presentation			
12	113/05/06 ~ 113/05/12	Introduction of statistical models (cont) / Issues related to long-term care / Students short presentation			
13	113/05/13~ 113/05/19	Issues related to long-term care(cont) / Students Short presentation			
14	113/05/20~ 113/05/26	Cost-Effectiveness Analysis / Students short presentation			
15	113/05/27 ~ 113/06/02	Cost-Effectiveness Analysis(cont) / Student short presentation			
16	113/06/03 ~ 113/06/09	Group Presentation			
17	113/06/10~ 113/06/16	Group Presentation			
18	113/06/17 ~ 113/06/23	Final exam			
Key capabilities		Problem solving			
Interdisciplinary		N/V			

Distinctive teaching	N/V			
Course Content	Logical Thinking			
Requirement	This course is limited to students who have taken both risk management and insurances courses at the undergraduate level. All students are expected to pursue their scholastic careers with honesty and integrity. All students should be aware of University policy on academic integrity. Anyone involved in academic dishonesty will be disciplined in accordance with University regulations and procedures. According to Article 35 in the T.K.U. Student Regulations, students found guilty of cheating in midterm or final exam should be punished appropriately by giving them a demerit or having them expelled from school; their marks in the examination should also be counted as zero.			
Textbooks and Teaching Materials	Self-made teaching materials:Handouts			
References	A Comprehensive Assessment of the Role of Risk in U.S. Agriculture. Richard E., Just and Rulon D. Pope. Bonus-malus systems in automobile insurance Lemaire, Jean. Principles of Risk Management and Insurance, George E. Rejda Foundations of Risk Management and Insurance, Arthur L. Flitner Commercial Property Risk Management and Insurance, Mary Ann Cook, Arthur L. Flitner			
Grading Policy	 Attendance: % ◆ Mark of Usual: 50.0 % ◆ Midterm Exam: 25.0 % ◆ Final Exam: 25.0 % ♦ 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 . www.acad.tku.edu.tw/CS/main.php .			
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