Tamkang University Academic Year 112, 2nd Semester Course Syllabus

Course Title	OPERATIONS RESEARCH	Instructor	CHEN, CHUN-YING				
Course Class	TLTXB3B DEPARTMENT OF TRANSPORTATION MANAGEMENT, 3B	Details	 General Course Required 2nd Semester 				
Relevance to SDGs	SDG9 Industry, Innovation, and Infrastructure elevance o SDGs						
Departmental Aim of Education							
I. To obta	ain professional transportation knowledge.						
П. To fam	iliarize with execution of transportation practices.						
III. To mas	ter oral expression and teamwork.						
IV. To capt	ture basic skills of system analysis.						
V.To emp	phasize professional transportation ethics.						
	Subject Departmental core competence	es					
A. To obtai	n basic knowledge of transportation management.(ratio:40.00)						
B. To familiarize with practice-oriented professional skills.(ratio:10.00)							
C. To be ca	pable of oral expression and teamwork.(ratio:5.00)						
D. To obtai	n basic ability of system analysis.(ratio:40.00)						
E. To build transportation ethics, care for humanity, and global visions.(ratio:5.00)							
Subject Schoolwide essential virtues							
1. A global perspective. (ratio:5.00)							
2. Information literacy. (ratio:30.00)							
3. A vision for the future. (ratio:15.00)							
4. Moral integrity. (ratio:5.00)							
5. Indeper	5. Independent thinking. (ratio:30.00)						
6. A cheer	6. A cheerful attitude and healthy lifestyle. (ratio:5.00)						
7. A spirit o	7. A spirit of teamwork and dedication. (ratio:5.00)						
8. A sense	8. A sense of aesthetic appreciation. (ratio:5.00)						

Ir	This course is theoretical in nature, aiming to equip students with decision-making analysis skills. The content covers network models, dynamic programming, integer programming, and queueing theory. The knowledge gained in this course will serve as a solid foundation for students pursuing related research in the future. Introduction						
	The	correspo	ndences between the c	ourse's instructional objectives and the	cognitive, affective,		
			and	d psychomotor objectives.			
Dif do	ferentiate the mains of the c	various o ourse's ii	objective methods amor nstructional objectives.	ng the cognitive, affective and psychomot	tor		
	C						
I.	Cognitive : En	nphasis u course's	pon the study of various	s kinds of knowledge in the cognition of ocedures outcomes etc			
II.	Affective : Emp	phasis up	on the study of various l	kinds of knowledge in the course's appea	l,		
тт	mo Psychomotor	rals, attitu Emphas	ude, conviction, values, e	etc.			
	mai	nipulatio	n.	course s physical activity and teennical			
	Teaching Objectives objective methods				objective methods		
No.							
1	Students are	ents are expected to have an understanding of the relevant Cognitive			Cognitive		
		peration					
	Ine	correspond	lences of teaching objectives	: core competences, essential virtues, teaching me	thods, and assessment		
	Core Compe	tences	Essential Virtues	Teaching Methods	Assessment		
No.							
1	ABCDE		12345678	Lecture	Testing, Report(including oral and written)		
				Course Schedule			
Wee	k Date		Cour	rse Contents	Note		
1	113/02/19~ 113/02/25	1.Introduction					
2	113/02/26 ~ 113/03/03	2.Shortest Path Problem					
3	113/03/04 ~ 113/03/10	3.Minimum Spanning Trees & Maximum Flows					
4	113/03/11~ 113/03/17	3.Minimum Spanning Trees & Maximum Flows					
5	113/03/18 ~ 113/03/24	4.The Minimum Cost Flow Problem & Network simplex					
6	113/03/25 ~ 113/03/31	4.The Minimum Cost Flow Problem & Network simplex					

7	113/04/01~ 113/04/07	5.PERT & CPM	
8	113/04/08~ 113/04/14	Midterm Project	
9	113/04/15~ 113/04/21	Midterm Exam Week	
10	113/04/22~ 113/04/28	6.Dynamic Programming	
11	113/04/29~ 113/05/05	7.Integer Programming	
12	113/05/06 ~ 113/05/12	8.Solution Method for Integer Programming	
13	113/05/13 ~ 113/05/19	8.Solution Method for Integer Programming	
14	113/05/20~ 113/05/26	9.Queueing Theory	
15	113/05/27 ~ 113/06/02	Final Project I	
16	113/06/03~ 113/06/09	Final Project II	
17	113/06/10~ 113/06/16	Final Exam Week (Date:113/6/11-113/6/17)	
18	113/06/17 ~ 113/06/23	Flex week, learning activities should be arranged.	
Key capabilities		Problem solving	
Interdisciplinary			
Distinctive teaching			
Course Content		Logical Thinking AI application	
Requirement			
Textbooks and Teaching Materials		Self-made teaching materials:Presentations Using teaching materials from other writers:Presentations	

References	Hillier, F.S. and Lieberman G.J. Introduction to Operations Research
Grading Policy	 ◆ Attendance: 10.0 % ◆ Mark of Usual:10.0 % ◆ Midterm Exam: 25.0 % ◆ Final Exam: 25.0 % ◆ Other 〈Term paper〉: 30.0 %
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. Winauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.
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