Tamkang University Academic Year <u>101</u>, <u>2</u> Semester Course Syllabus

Course Title Transportation Engineering				Instructor	Chih-l	Lin Chung		
Department/Year/Class		Course Details						
TLTXB2B		0 (One Semester)						
		Required	□1 (1st S	emester)	Credits	2		
		Selective	2 (2nd s	Semester)	Cicuits	2		
			□3 (3rd \$	Semester)				
Aim of Education			Core Competences					
1. To acquire professional knowledge;			A. To obtain basic management knowledge;					
2. To make future planning effectively;			B. To obtain professional transportation					
3. To apply theories to practices;			knowledge;					
4. To practice p	personnel communica	ation and	C. To obtain basic system analysis skills;					
teamwork;				D. To manipulate professional software;				
5. To be capable	5. To be capable of analyzing problems and			E. To develop professional and interdisciplinary				
proposing st	proposing suggestions;			integration ability;				
6. To conform	6. To conform to professional ethics and develop			F. To improve expression and communication				
global visio	ns;		skills;					
			G. To build	G. To build transportation ethics, care for				
			humanity, and global visions.					
Course Introduction (50 to 100 words)	covering six parts as 1) Transportation Engineering Introduction, 2) Transportation System Planning, 3) Highway Engineering, 4) Railway Engineering, 5) Air Transport Engineering, and 6) Harbor Engineering. Transportation Engineering (I) in the first semester highlights the first three parts and Transportation Engineering (II) in this (second) semester will introduce the remainder three parts. This course is designed for undergraduates at their sophomore years.							
The Rele	vance among Teach				re Compete	ences		
ů.	evels (select applica							
_	ve Domain : C1 Rem	_	2 Understan	ding、C3 Apply	ying C4 A	nalyzing `		
	aluating 、C6 Creat	-				(*		
-	motor Domain:P1 d Operation、P5 Au			_	dent Oper	ation v P4		
	-		U		A4 Organi	izing \ A5		
(III) Affective Domain : A1 Receiving A2 Responding A3 Valuing A4 Organizing A5 Charaterizing A6 Implementing								
	-	-	Objective L	evels and Core	Competen	ces :		
	II. The Relevance among Teaching Objectives, Objective Levels and Core Competences : (I)Determine the objective level(s) in any one of the three learning domains (cognitive,							
psychomotor, and affective) corresponding to the teaching objectives. Each objective								
should correspond to the objective level(s) of ONLY ONE of the three domains.								
(II)If more than one objective levels are applicable for each learning domain, select the highest								
one only. (For example, if the objective levels for Cognitive Domain include C3, C5, and								
C6, select C6 only and fill it in the boxes below. The same rule applies to Psychomotor								
Domain and Affective Domain.) (III) Determine the core competences that correspond to each teaching objective. Each objective								
(III)Determine the core competences that correspond to each teaching objective. Each objective may correspond to one or more core competences at a time. (For example, if one objective								
	corresponds to three core competences: A, AD, and BEF, list all of the three in the box.)							
corresponds to three core competences: A, AD, and BEF, list all of the three in the box.)								

	Relevance							
Teaching objectives						Core Competences		
Students could understand transportation engineering at an introductory level.					C2	BF		
Students could discover transportation- related issues in daily life.					C2	BF		
Classroom knowledge could match practical planning and design proced					C2	BF		
	Teaching Objectives, Teaching Methods and Assessment							
Teaching Objectives Teaching Methods Asse						nent		
			· · · · · · · · · · · · · · · · · · ·		itten exams			
-			ideo critique assignments					
			ecture, discussion, and Written exa		-	and		
related issues in daily life.					signments			
Classroom k	nowledge could mate	h	Lecture, discussion, and			tten exams and		
practical plan	nning and design proc	cedures.	video critique	assi	assignments			
This course has been designed to cultivate the following essential qualities in TKU student						ts.		
Essential Qualities of TKU Students			Description					
□ global perspectives								
□ a vision	for the future							
□ informat	□ information literacy							
\Box ethical a	□ ethical and moral principles							
	independent thinking							
\Box an awareness of healthy living								
	■ effective teamwork							
□ an appre	eciation of the arts							
	1	Сс	ourse Schedule					
Week	Date	J 1			Note			
1	102/02/18-102/02/24	Introduction: railways, airport, and harbor engineering						
2	102/02/25-102/03/03	No class (National holiday)						
3	102/03/04-102/03/10	Railway terminology						
4	102/03/11-102/03/17	Railway alignment and traction						
5	102/03/18-102/03/24	Railway track and locomotive						
6	102/03/25-102/03/31	Railway turnout, switch work, and siding						
7	102/04/01-102/04/07	No class (Spring break)						
8	102/04/08-102/04/14	Railway station and depot						
9	102/04/15-102/04/21	Railway traffic control and signaling						
10	102/04/22-102/04/28	Midterm Exam Week						
11	102/04/29-102/05/05	Airport master plan						
12	102/05/06-102/05/12	Runway and taxiway planning						
13	13102/05/13-102/05/19Airport terminal planning							

		I I			
14	102/05/20-102/05/26	Air traffic control			
15	102/05/27-102/06/02	Harbor planning and layout			
16	102/06/03-102/06/09	Port facilities			
17	102/06/10-102/06/16	TKU Marine Museum (tentative)			
18	102/06/17-102/06/23	Final Exam Week			
Requirement	Prerequisite: Transportation Engineering (I) in the first semester				
Teaching Facility	■Computer ■Overhead Projector □Other ()				
Textbook(s)	Lecture notes and Wiki articles				
Suggested Readings	 P. H. Wright, N. J. Ashford, Transportation Engineering: Planning and Design, 3rd Ed, John Wiley & Sons, 1989; 2. Yi-hwa Zhou, Transportation Engineering, 6th Ed, Hwa-Tai Publishing, 2007; 3. Wikipedia; 4. Internet materials. 				
Number of Assignment(s)	3 (Filled in only for those courses that apply)				
Grading	Attendance: 10% Assignment: 30%				
Policy	Mid-term exam: 30% Final exam: 30%				
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/index.asp. wttp://www.acad.tku.edu.tw/index.asp. wttp://www.acad.tku.edu.tw/index.asp. wttp://www.acad.tku.edu.tw/index.asp. . 				
l	crime to imprope	Earry No.: ATDX 002 001 EM201 05			

Form No. : ATRX-Q03-001-FM201-05