Tamkang University Academic Year 113, 1st Semester Course Syllabus

Course Title	Course Title AERODYNAMICS OF BRIDGES		HUANG, MING-HUI				
Course Class	TECXM1A MASTER'S PROGRAM, DEPARTMENT OF CIVIL ENGINEERING, 1A	Details	 General Course Selective One Semester 3 Credits 				
Relevance to SDGs	Relevance o SDGs						
Departmental Aim of Education							
I. Develo emplo <u>v</u>	I. Develop students' ability and knowledge of civil engineering to meet the requirements of employability and further education.						
II. Equip s techno	students with the ability to integrate engineering profession and logy to strengthen their competitiveness.	1 information					
III. Enable concep	students to understand the international trends, and to activate ot.	e a lifelong lea	rning				
	Subject Departmental core competence	es					
A. Each stu analysis.	dent should have the advanced professional knowledge of engi (ratio:40.00)	ineering desig	n and				
B. Each stu informat	dent should have the ability to integrate interdisciplinary knowletion technology.(ratio:20.00)	edge and					
C. Each student should have independent thinking and ability of research conducting and dissertation writing.(ratio:10.00)							
D. Each student should have the ability of effective communication, team work integration and leadership.(ratio:10.00)							
E. Each student should the concept of lifelong learning and international sustainability. (ratio:20.00)							
Subject Schoolwide essential virtues							
1. A global perspective. (ratio:25.00)							
2. Information literacy. (ratio:20.00)							
3. A vision for the future. (ratio:5.00)							
4. Moral integrity. (ratio:5.00)							
5. Independent thinking. (ratio:20.00)							
6. A cheerful attitude and healthy lifestyle. (ratio:5.00)							

7. A spirit of teamwork and dedication. (ratio:10.00) 8. A sense of aesthetic appreciation. (ratio:10.00)							
Int	Course roduction	The objective of this course is to focus on the wind effects on long-span bridges. The theory of the most significant effects, including flutter and buffeting, are emphasized. The analytical methods on the analysis of flutter and buffeting are addressed.In addition,the practices for the wind tunnel test is included on					
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							
 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. 							
No.	Teaching Objectives objective methods						
1	to learn the aerodynamic behavior of long-span bridges. Cognitive						
	The c	correspond	ences of teaching objectives	core competences, essential virtues, teaching me	thods, and assessment		
No.	Core Compet	ences	Essential Virtues	Teaching Methods	Assessment		
1	ABCDE		12345678	Lecture	Report(including oral and written)		
	1			Course Schedule	,		
Week	Date		Cour	rse Contents	Note		
1	113/09/09~ 113/09/15	Introduction					
2	113/09/16~ 113/09/22	Structural Systems of Long-Span Bridges					
3	113/09/23 ~ 113/09/29	Wind Loads on Bridges					
4	113/09/30~ 113/10/06	13/09/30~ 13/10/06 Flutter theory					

5	113/10/07~ 113/10/13	Buffeting theory			
6	113/10/14~ 113/10/20	Evaluation of Flutter stability			
7	113/10/21~ 113/10/27	Evaluation of Buffeting Response			
8	113/10/28~ 113/11/03	Sectional model test			
9	113/11/04 ~ 113/11/10	Practice of Sectional model test : Flutter derivatives			
10	113/11/11~ 113/11/17	Midterm Exam			
11	113/11/18~ 113/11/24	Practice of Sectional model test : force coefficients			
12	113/11/25~ 113/12/01	Full model tests			
13	113/12/02 ~ 113/12/08	Equivalent Wind Load of bridges			
14	113/12/09~ 113/12/15	Vibration Control			
15	113/12/16~ 113/12/22	Discussion			
16	113/12/23 ~ 113/12/29	Discussion			
17	113/12/30~ 114/01/05	Discussion			
18	114/01/06~ 114/01/12	Final Exam			
Key capabilities					
Interdisciplinary					
Distinctive teaching					
Course Content		Logical Thinking			
Requirement					

	Self-made teaching materials:Presentations	
Textbooks and Teaching Materials		
References	Wind Effects on Structures - E. Simiu and R. H. Scanlan	
Grading Policy	◆ Attendance: 20.0 % ◆ Mark of Usual:10.0 % ◆ Midterm Exam: %	
	 ◆ Final Exam: 40.0 % ◆ Other ⟨Report⟩ : 30.0 % 	
Note	This syllabus may be uploaded at the website of Course Syllabus Management System at <u>http://info.ais.tku.edu.tw/csp</u> or through the link of Course Syllabus Upload posted on the home page of TKU Office of Academic Affairs at <u>http://www.acad.tku.edu.tw/CS/main.php</u> .	
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