## Tamkang University Academic Year 111, 2nd Semester Course Syllabus

Course Title APPLIED MECHANICS		Instructor	WANG, SHENG-WEI				
Course Class	TEWAB1A DIVISION OF WATER RESOURCES ENGINEERING, DEPARTMENT OF WATER RESOURCES AND ENVIRONMENTAL ENGINEERING, 1A	Details	<ul> <li>General Course</li> <li>Required</li> <li>One Semester</li> </ul>				
Relevance to SDGs	SDG4 Quality education o SDGs						
	Departmental Aim of Educ	ation					
I . Educati engine water r	ing students with the fundamental knowledge of mathematics, ering to enable them to succeed in the practice or academic res esources and environmental engineering.	science and earch related	to				
1. Trainir constr	ng students with engineering basics to equip them with the capa Fuction supervision and operation management.	abilities of					
<ol> <li>Cultivating students with ability of applying engineering theory and pursuing innovation to equip them with the capabilities of researching, planning, engineering design, integration and assessment.</li> </ol>							
3. Trainir busine	3. Training students with capacity to apply information technology in the engineering business						
П. Cultiva profess	ting students to become professional engineers with care in env sional ethics.	vironment and					
1. Cultiva	ating students with characters of respecting the nature and hum	iane care.					
2. Cultiva	ating students with engineering ethics and law-abiding characte	er.					
3. Prepar with p	3. Preparing students with the capabilities of exploring, analyzing, interpreting, and dealing with problems.						
<ul> <li>II. Preparing students with the capabilities of engaging in domestic and international engineering business.</li> </ul>							
1. Cultiva comm	<ol> <li>Cultivating students with the capabilities of project management, presentation and communication skills, and teamwork.</li> </ol>						
2. Prepar expan	2. Preparing students with the capabilities of applying professional foreign language and expanding their global perspective.						
3. Cultiva	3. Cultivating students with cognitive and habits of continuous learning.						
	Subject Departmental core competence	es					
A. Basic ma	Ithematical and engineering knowledge needed for water resou	rces and					
environr	environmental engineering applications.(ratio:30.00)						
B. Capabilit	ties of Engineering drawings, measurement, design, constructio	n, and applica	tion				
of inforn	of information related tools.(ratio:10.00)						

	C. Capabilities of logical thinking, analysis, integration, problem-solving skills, innovative design and engineering implementation.(ratio:45.00)					
	D. Continuous learning of the up-to-date knowledge of professional engineering, professional foreign language skills and global perspective.(ratio:5.00)					
	<ul> <li>E. Awareness of the importance of teamwork and working attitude, and with cognition of professional ethics.(ratio:10.00)</li> </ul>					
Subject Schoolwide essential virtues						
	1. A globa	l perspective. (ratio:10.00)				
	2. Information literacy. (ratio:10.00)					
	3. A vision for the future. (ratio:10.00)					
	4. Moral integrity. (ratio:10.00)					
	5. Indepe	ndent thinking. (ratio:25.00)				
	6. A cheerful attitude and healthy lifestyle. (ratio:10.00)					
	7. A spirit of teamwork and dedication. (ratio:15.00)					
	8. A sense	of aesthetic appreciation. (ratio:10.00)				
Iı	Course ntroduction	The objective of this course is to introduce the basic theory and engineer application of engineering mechanics. Through drawing free-body diag solving equations, students will have the abilities to analyze and design engineering problems, to establish calculation skills, and to apply to pra engineering. This course includes force vectors, particle equilibrium, rigi equilibrium, structural analysis, center of gravity and centroid, shear and to help students build the essential academic abilities in the field of eng	ering rams and ctical d body l moment, ineering.			
Di dc I. II.	The fferentiate the mains of the Cognitive : E the Affective : Em mo .Psychomoto	correspondences between the course's instructional objectives and the and psychomotor objectives. e various objective methods among the cognitive, affective and psychomot course's instructional objectives. mphasis upon the study of various kinds of knowledge in the cognition of e course's veracity, conception, procedures, outcomes, etc. phasis upon the study of various kinds of knowledge in the course's appea orals, attitude, conviction, values, etc. r: Emphasis upon the study of the course's physical activity and technical	<b>cognitive, affective,</b> tor I,			
No.		Teaching Objectives	objective methods			

1	This course a	ims to de	Cognitive					
	The correspondences of teaching objectives : core competences, essential virtues, teaching methods, and assessment							
No.	Core Competences		Essential Virtues	Teaching Methods	Assessment			
1	ABCDE		12345678	Lecture, Discussion	Testing, Study Assignments, Discussion(including			
					classroom and online)			
				Course Schedule				
Wee	k Date		Cour	se Contents	Note			
1	112/02/13~ 112/02/19	Genera	l principal					
2	112/02/20~ 112/02/26	Force v	Force vectors					
3	112/02/27 ~ 112/03/05	Equilib	Equilibrium of particle					
4	112/03/06~ 112/03/12	Force s	Force system resultants					
5	112/03/13~ 112/03/19	Force s	Force system resultants					
6	112/03/20~ 112/03/26	Equilib	Equilibrium of a rigid body					
7	112/03/27 ~ 112/04/02	Equilib	Equilibrium of a rigid body					
8	112/04/03~ 112/04/09	Structu	Structural analysis					
9	112/04/10~ 112/04/16	Structu	Structural analysis					
10	112/04/17 ~ 112/04/23	Midter	Midterm Exam Week					
11	112/04/24 ~ 112/04/30	Interna	Internal forces					
12	112/05/01~ 112/05/07	Interna	Internal forces					
13	112/05/08~ 112/05/14	Frictior	Friction					
14	112/05/15~ 112/05/21	Frictior	Friction					
15	112/05/22~ 112/05/28	Center	Center of gravity and centroid					
16	112/05/29~ 112/06/04	Center	Center of gravity and centroid					
17	112/06/05 ~ 112/06/11	Mome	Moments of inertia					
18	112/06/12 ~ 112/06/18	Final Exam Week						

Requirement			
Teaching Facility	Computer, Projector		
Textbooks and Teaching Materials	Beer, Ferdinand P. (Ferdinand Pierre), 1915-2003. (2004). Vector mechanics for engineers : statics. Boston :McGraw-Hill.		
References	Beer, Ferdinand P. (Ferdinand Pierre), 1915-2003. (2004). Vector mechanics for engineers : statics. Boston :McGraw-Hill.		
Number of Assignment(s)	4 (Filled in by assignment instructor only)		
Grading Policy	<ul> <li>♦ Attendance: 10.0 %</li> <li>♦ Mark of Usual: 30.0 %</li> <li>♦ Midterm Exam: 30.0 %</li> <li>♦ Other &lt; &gt;: %</li> </ul>		
Note	This syllabus may be uploaded at the website of Course Syllabus Management System at <a href="http://info.ais.tku.edu.tw/csp">http://info.ais.tku.edu.tw/csp</a> or through the link of Course Syllabus Upload posted on the  home page of TKU Office of Academic Affairs at <a href="http://www.acad.tku.edu.tw/CS/main.php">http://www.acad.tku.edu.tw/CS/main.php</a> .  * Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.		

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