Tamkang University Academic Year 108, 1st Semester Course Syllabus

Course Title	DYNAMICS	Instructor	TYAN FENG				
Course Class	TENXB2B DEPARTMENT OF AEROSPACE ENGINEERING, 2B	Details	 General Course Required One Semester 				
	Departmental Aim of Education						
	I. Apply scientific knowledge and engineering techniques to analyze and solve fundamental aerospace engineering problem.						
-	I. Through fundamental theory to design and implement experiments, and be able to analyze experimental data.						
III. Mainta							
IV. Upholo	IV. Uphold the responsible attitude of work ethics and team work.						
	V. Will have access to information, using basic knowledge, diversification, and better ability to adapt to circumstances.						
	Subject Departmental core competences						
A. With bas	sic aerospace engineering expertise.(ratio:30.00)						
B. Able to s	solve basic engineering problems via fundamental theory.(ratio:	30.00)					
C. Capable	C. Capable of lifelong learning and research capacity for further studies.(ratio:12.50)						
D. To work	D. To work with a sense of mission and responsibility.(ratio:5.00)						
E. Have tea	am spirit and the ability to communicate with each other.(ratio:1	.2.50)					
F. With an	F. With an international perspective, have the ability to connect with the world.(ratio:5.00)						
0	G. Taking full advantage of information and utilization of computer-assisted problem solving skills.(ratio:5.00)						
Subject Schoolwide essential virtues							
1. A global perspective. (ratio:10.00)							
2. Information literacy. (ratio:50.00)							
3. A vision for the future. (ratio:10.00)							
5. Independent thinking. (ratio:30.00)							

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 domains of the course's instructional objectives. 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.						
e methods						
The correspondences of teaching objectives : core competences, essential virtues, teaching methods, and assessment						
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		Course Schedule		
Week	Date	Course Contents	Note	
1	108/09/09 ~ 108/09/15	Kinematics of a Particle	R.C.H.12, Y.H.W.01-06	
2	108/09/16~ 108/09/22	Kinematics of a Particle	R.C.H.12, Y.H.W.01-06	
3	108/09/23 ~ 108/09/29	Kinetics of a Particle: Force and Acceleration	R.C.H.13, Y.H.W.07-14	
4	108/09/30~ 108/10/06	Kinetics of a Particle: Force and Acceleration	R.C.H.13, Y.H.W.07-14	
5	108/10/07~ 108/10/13	Kinetics of a Particle: Work and Energy	R.C.H.14, Y.H.W.15,16,18	
6	108/10/14~ 108/10/20	Kinetics of a Particle: Impulse and Momentum	R.C.H.15, Y.H.W.19-22	
7	108/10/21~ 108/10/27	Kinetics of a Particle: Impulse and Momentum	R.C.H.15, Y.H.W.19-22	
8	108/10/28~ 108/11/03	Planar Kinematics of a Rigid Body	R.C.H.16, Y.H.W.23-28	
9	108/11/04~ 108/11/10	Planar Kinematics of a Rigid Body	R.C.H.16, Y.H.W.23-28	
10	108/11/11~ 108/11/17	Midterm Exam Week		
11	108/11/18~ 108/11/24	Planar Kinetics of a Rigid Body: Force and Acceleration	R.C.H.17, Y.H.W.29-32	
12	108/11/25~ 108/12/01	Planar Kinetics of a Rigid Body: Force and Acceleration	R.C.H.17, Y.H.W.29-32	
13	108/12/02 ~ 108/12/08	Planar Kinetics of a Rigid Body: Work and Energy	R.C.H.18, Y.H.W.33	
14	108/12/09~ 108/12/15	Planar Kinetics of a Rigid Body: Work and Energy	R.C.H.18, Y.H.W.33	
15	108/12/16~ 108/12/22	Planar Kinetics of a Rigid Body: Impulse and Momentum	R.C.H.19, Y.H.W.34	
16	108/12/23~ 108/12/29	Planar Kinetics of a Rigid Body: Impulse and Momentum	R.C.H.19, Y.H.W.34	
17	108/12/30~ 109/01/05	Three-Dimensional Kinetics of a Rigid Body (if time allows)	R.C.H.20	
18	109/01/06~ 109/01/12	Final Exam Week (Date:109/1/3-109/1/9)		
Requirement		1. You are required to watch the following videos before coming to class. https://www.youtube.com/playlist?list=PLLbvVfERDon1xk3wGaYfXSmGa1u83mGn- 2. Work hard		
Teaching Facility		Computer, Projector		
Textbooks and Teaching Materials		R. C. Hibbler, "Engineering Mechanics, Dynamics", 14th ed, Pearson		

References	J. L. Meriam, L.G. Kraige and J.N. Bolton, "Engineering Mechanics, Dynamics", 8th ed, Wiley R.W. Soutal-Little, D.J. Inman and D.S. Balint, "Engineering Mechanics, Dynamics, Computational Edition", Thomson A. Bedford and W. Fowler, "Engineering Mechanics, Dynamics", 5th ed, Pearson, Prentice Hall				
Number of Assignment(s)	8 (Filled in by assignment instructor only)				
Grading Policy	 ♦ Attendance: % ♦ Mark of Usual: 15.0 % ♦ Midterm Exam: 35.0 % ♦ Final Exam: 50.0 % ♦ 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. Winauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications. 				
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