Tamkang University Academic Year 111, 1st Semester Course Syllabus

Course Title COMPUTER SIMULATION		Instructor	HUANG-WEN HUANG		
Course Class	TEIDB2A DEPARTMENT OF COMPUTER SCIENCE AND INFORMATION ENGINEERING (ENGLISH-TAUGHT PROGRAM), 2A	Details	 General Course Selective One Semester 		
Relevance to SDGs	elevance SDG3 Good health and well-being for people SDG4 Quality education SDG9 Industry, Innovation, and Infrastructure SDG13 Climate action				
Departmental Aim of Education					
I . Comprehend professional knowledge. П. Acquire mastery of Practical Skills. П. Establish creative achievement.					
Subject Departmental core competences					
A. Programming and application ability.(ratio:40.00)					
B. Mathem	atical reasoning ability.(ratio:15.00)				
C. Implementing computer systems ability.(ratio:15.00)					
D. Computer networking application skills.(ratio:15.00)					
E. Professional skills for information technology (IT) industry.(ratio:15.00)					
Subject Schoolwide essential virtues					
1. A global perspective. (ratio:10.00)					
2. Information literacy. (ratio:30.00)					
3. A vision for the future. (ratio:10.00)					
4. Moral integrity. (ratio:10.00)					
5. Independent thinking. (ratio:10.00)					
6. A cheerful attitude and healthy lifestyle. (ratio:10.00)					
7. A spirit of teamwork and dedication. (ratio:10.00)					
8. A sense of aesthetic appreciation. (ratio:10.00)					

In	Computer Simulation plays an important role in the area of engineering and science, which can be applied to many kinds of discipline applications such as thermal science, transport phenomena, structures, bio-engineering, etc. This course introduces the application and theoretical background of system simulation. Topics included modeling systems static and dynamics using discrete events, the modeling of different application cases and steps through simulation. A high level simulation package COMSOL will be utilized for the simulation modeling practices.					
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.						
No.		Teaching Objectives objective methods				
1	This course introduces the application and theoretical background Cognitive of computer simulation, particularly to engineering and science. Theoretical topics include modeling, mesh generation, finite element methods and validation, statistical analysis of output. Engineering and science.					
	The c	correspond	lences 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, Discussion, Experience, Imitation	Testing, Study Assignments, Discussion(including classroom and online), Practicum, Report(including oral and written), Activity Participation	
				Course Schedule		
Wee	Pake Date Course Contents Note		Note			
1	111/09/05~ 111/09/11	Syllbus/Course instruction				
2	111/09/12~Concept of modeling and simulation111/09/18					

3	111/09/19~ 111/09/25	What is Simulation?	
4	111/09/26~ 111/10/02	Fundamental simulation concept	
5	111/10/03 ~ 111/10/09	A guided tour through COMSOL	
6	111/10/10~ 111/10/16	Case study 1	
7	111/10/17 ~ 111/10/23	1.Modeling basic operations and inputs 2. Enterprise visiting	
8	111/10/24 ~ 111/10/30	1. Modeling detailed operations 2. Enterprise visiting	
9	111/10/31~ 111/11/06	Case study 2	
10	111/11/07 ~ 111/11/13	Midterm Exam Week	
11	111/11/14 ~ 111/11/20	Results analysis of output from terminating simulations	
12	111/11/21 ~ 111/11/27	Case study 3	
13	111/11/28 ~ 111/12/04	Steady-state and dynamic analysis	
14	111/12/05~ 111/12/11	Discussing group study	
15	111/12/12 ~ 111/12/18	Selecting topic	
16	111/12/19~ 111/12/25	group presentation	
17	111/12/26~ 112/01/01	group presentation	
18	112/01/02 ~ 112/01/08	Final Exam Week	
Requirement		1.Each study group will present the designated textbook examples briefing in set 2.The presentation should be carried out step by step to show the detailed infor the example, which can be in the form of video, animation, or powerpoint text. 3.All members of each group are not allowed to be absent during the group pre 4.The presentation score is assessed by all the student of the class and teacher.	equence. mation of sentation.
Teaching Facility		Computer, Projector	
Textbooks and Teaching Materials		COMSOL for Engineers, publisher: Mercury Learning and Information, ISBN-10 : 1938549538	
References			

Number of Assignment(s)	6 (Filled in by assignment instructor only)				
Grading Policy	 ♦ Attendance: 10.0 % ♦ Mark of Usual: 30.0 % ♦ Midterm Exam: 20.0 % ♦ Other ⟨project⟩: 20.0 % 				
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. Wunauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications. 				
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