Tamkang University Academic Year 108, 2nd Semester Course Syllabus

Course Title	NETWORK AND COMMUNICATION	Instructor	WU, SHIH-JUNG				
Course Class	TQICB2A DIVISION OF SOFTWARE ENGINEERING, DEPARTMENT OF INNOVATIVE INFORMATION • General Course • Required • One Semester						
	PROGRAM), ^{2A} Departmental Aim of Education						
Cultivate professional talents in developing and applying information system in various fields.							
Subject Departmental core competences							
C. Capability of applying knowledge of internet structure and protocol in communication system(ratio:100.00)							
Subject Schoolwide essential virtues							
2. Information literacy. (ratio:70.00)							
3. A vision	for the future. (ratio:10.00)						
5. Indeper	ndent thinking. (ratio:20.00)						
Course Introduction	The goal of this course is to give students a superior foundat communications. Focus on OSI seven layers model.	ion in network					

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							
	Understand the network technologies, principles of communication, and protocol. Cognitive							
	The correspondences of teaching objectives: core competences, essential virtues, teaching methods, and assessment							
No.	Core Competences		Essential Virtues	Teaching Methods	Assessment			
1	С		235	Lecture	Testing, Study Assignments			
	Course Schedule							
Week	Date		Cou	rse Contents	Note			
1	109/03/02 ~ 109/03/08	Computer Networks and the Internet						
2	109/03/09 ~ 109/03/15	Computer Networks and the Internet						
3	109/03/16 ~ 109/03/22	Computer Networks and the Internet						
4	109/03/23 ~ 109/03/29	The Link Layer: Links · Access Networks · and LANs						
5	109/03/30 ~ 109/04/05	The Lin	The Link Layer: Links · Access Networks · and LANs					
6	109/04/06 ~ 109/04/12	The Lin	The Link Layer: Links · Access Networks · and LANs					
7	109/04/13 ~ 109/04/19	The Lin	The Link Layer: Links · Access Networks · and LANs					
8	109/04/20 ~ 109/04/26	The Lin	The Link Layer: Links · Access Networks · and LANs					
9	109/04/27 ~ 109/05/03	Midterm Exam Week						
10	109/05/04 ~ 109/05/10	The Network Layer						
11	109/05/11 ~ 109/05/17	The Network Layer						
12	109/05/18 ~ 109/05/24	The Network Layer						
				<u>-</u>				

13	109/05/25 ~ 109/05/31	The Network Layer			
14	109/06/01 ~ 109/06/07	Transport Layer			
15	109/06/08 ~ 109/06/14	Transport Layer			
16	109/06/15 ~ 109/06/21	Transport Layer			
17	109/06/22 ~ 109/06/28	Final Exam Week (Date:109/6/18-109/6/24)			
18	109/06/29 ~ 109/07/05	Supplementary teaching:If necessary.			
Requirement		Exercises in lesson!			
Teaching Facility		Computer, Projector			
Textbooks and Teaching Materials		Computer Networking: A Top-Down Approach: International Edition James Kurose, Keith Ross (ISBN13: 9780273768968, ISBN10: 0273768964)			
References		Internet-related books			
Number of Assignment(s)		5 (Filled in by assignment instructor only)			
Grading Policy		 ◆ Attendance: 10.0 % ◆ Mark of Usual: 30.0 % ◆ Midterm Exam: 30.0 % ◆ Final Exam: 30.0 % ◆ 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 . ** Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.			

TQICB2M0490 0A Page:3/3 2020/3/2 12:40:14