Tamkang University Academic Year 113, 2nd Semester Course Syllabus

Course Title	INTRODUCTION TO COMPUTER NETWORK	Instructor	CHU, LIOU			
Course Class	TEIDB2A DEPARTMENT OF COMPUTER SCIENCE AND INFORMATION ENGINEERING (ENGLISH-TAUGHT PROGRAM), 2A	Details	 General Course Required One Semester 3 Credits 			
Relevance to SDGs	SDG4 Quality education SDG9 Industry, Innovation, and Infrastructure					
	Departmental Aim of Educ	ation				
I. Compr	ehend professional knowledge.					
II. Acquir	e mastery of Practical Skills.					
III. Establi	sh creative achievement.					
	Subject Departmental core competenc	es				
A. Program	nming and application ability.(ratio:15.00)					
B. Mathem	atical reasoning ability.(ratio:15.00)					
C. Impleme	enting computer systems ability.(ratio:15.00)					
D. Computer networking application skills.(ratio:40.00)						
E. Professional skills for information technology (IT) industry.(ratio:15.00)						
Subject Schoolwide essential virtues						
1. A globa	l perspective. (ratio:10.00)					
2. Information literacy. (ratio:30.00)						
3. A vision for the future. (ratio:10.00)						
4. Moral integrity. (ratio:20.00)						
5. Independent thinking. (ratio:15.00)						
6. A cheerful attitude and healthy lifestyle. (ratio:5.00)						
7. A spirit of teamwork and dedication. (ratio:5.00)						
8. A sense of aesthetic appreciation. (ratio:5.00)						

	This course introduces a superior foundation in network communications.				IS .		
	Course						
	roduction						
	Tho	corrospo	ndancas batwaan tha s	ourse's instructional objectives and the	cognitivo affectivo		
		-	and	d psychomotor objectives.			
			objective methods amor nstructional objectives.	ng the cognitive, affective and psychomot	tor		
I. (Cognitive : Er	nphasis u	pon the study of various	s kinds of knowledge in the cognition of			
	the	course's	veracity, conception, pro	ocedures, outcomes, etc.			
II.A	-		on the study of various l ude, conviction, values, e	kinds of knowledge in the course's appea etc.	Ι,		
III.F	-	: Emphasi nipulatior		course's physical activity and technical			
		Teaching Objectives objective methods					
No.	Understandi	na of net	ag of network technologies, principles of				
		derstanding of network technologies, principles of Cognitive nmunication, and protocol. Cognitive					
	The	correspond	ences of teaching objectives	: core competences, essential virtues, teaching me	thods, and assessment		
No.	Core Compe	tences	Essential Virtues	Teaching Methods	Assessment		
1	ABCDE		12345678	Lecture	Testing		
	1			Course Schedule			
Week	Date		Cour	rse Contents	Note		
1	114/02/17~ 114/02/23	Computer Networks and the Internet.					
2	114/02/24 ~ 114/03/02	Computer Networks and the Internet.					
3	114/03/03~ 114/03/09	Computer Networks and the Internet.					
4	114/03/10~ 114/03/16	Application Layer.					
5	114/03/17 ~ 114/03/23	Application Layer.					
6	114/03/24 ~ 114/03/30	Application Layer.					

7	114/03/31~ 114/04/06	Transport Layer.
8	114/04/07~ 114/04/13	Transport Layer.
9	114/04/14 ~ 114/04/20	Midterm Exam/Midterm Assessment Week (teachers can adjust the week as needed)
10	114/04/21~ 114/04/27	Transport Layer.
11	114/04/28~ 114/05/04	The Network Layer.
12	114/05/05~ 114/05/11	The Network Layer.
13	114/05/12 ~ 114/05/18	The Network Layer.
14	114/05/19~ 114/05/25	The Network Layer.
15	114/05/26~ 114/06/01	The Link Layer and LANs.
16	114/06/02 ~ 114/06/08	The Link Layer and LANs.
17	114/06/09 ~ 114/06/15	Final Exam/Final Assessment Week (teachers can adjust the week as needed)
18	114/06/16~ 114/06/22	Flexible Teaching Week: Generally, no in-person classes; teachers may arrange teaching activities or final assessments, among other options.
Key capabilities		Problem solving
Interdisciplinary		STEAM course (S:Science, T:Technology, E:Engineering, M:Math, A field:Integration of Art and Humanist)
Distinctive teaching		
Course Content		Logical Thinking

Requirement	 Attendance of all classes is required. 請務必出席所有課程。 Any absence will result in at least 5 points of "Participation and performance" deducted. Please call me or text me before class. 病假事假扣「課堂表現」5分・請上課前通知老師。 Absence without leave will result in 30 points of "Participation and performance" deducted. 曠課每次扣「課堂表現」30分。 Cheating or plagiarism will result in failure in the course. 作弊、抄襲會導致本課程不及格。 Talking, eating, using mobile phone and wearing slippers during class are not allowed, and will be expelled from the class. 上課請勿: 交談、飲食、使用行動電話.或穿著拖鞋。 以上行為因影響教師課程進行.將被要求離開教 室。 Late arrival, early departure (over 20 minutes), and the stated inappropriate behavior will result in 30 points of "Participation and performance" deducted. 遲到、早退 (超過20分鐘). 及前述不當行為每次 扣「課堂表現」30分。
Textbooks and Teaching Materials	7. There will be at least 4 home assignments and 2 quizzes. Self-made teaching materials:Presentations Using teaching materials from other writers:Textbooks
References	
Grading Policy	 Attendance: 20.0 % ◆ Mark of Usual: % ◆ Midterm Exam: 20.0 % Final Exam: 20.0 % Other ⟨quizzes⟩: 40.0 %
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> . ※ Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.

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