Tamkang University Academic Year 108, 1st Semester Course Syllabus

Course Title	INTRODUCTION TO COMPUTERS	Instructor	FU-YI HUNG				
Course Class	TGVOB0A INFORMATION EDUCATION, 0A	Details	General CourseRequiredOne Semester				
Departmental Aim of Education							
I . Development of information literacy.							
П. Develo	pment of computer skills.						
Ⅲ. Buildin	g up information ethics.						
IV. Trainin	g of independent thinking.						
Subject Schoolwide essential virtues							
2. Informa	tion literacy. (ratio:100.00)						
Course Introduction	This course provides an introductory survey of computer scie course follows a bottom-up arrangement of subjects that proconcrete to the abstract. Course materials in this semester in Systems, Computer Organization, Computer Networks, Oper Intellectual Property Rights.	oceeds from t	he er				
Differentiate the domains of the I. Cognitive : En the II.Affective : Em mc	correspondences between the course's instructional objective and psychomotor objectives. e various objective methods among the cognitive, affective and course's instructional objectives. mphasis upon the study of various kinds of knowledge in the coest course's veracity, conception, procedures, outcomes, etc. phasis upon the study of various kinds of knowledge in the course statitude, conviction, values, etc. The Emphasis upon the study of the course's physical activity and the impulation.	psychomotor gnition of rse's appeal,					
Teaching Objectives objective methods							

	To understan	nd how d	Cognitive					
	To understand how operating systems coordinate a computer's Cognitive							
	To understand how computers constitute networks and share information Cognitive							
	4 To understand what are intellectual property rights and their Cognitive applications							
	The correspondences of teaching objectives : core competences, essential virtues, teaching methods, and assessment							
No.	Core Competences		Essential Virtues	Teaching Methods	Assessment			
1			2	Lecture	Testing			
2			2	Lecture	Testing			
3			2	Lecture	Testing			
4			2	Lecture	Testing			
				Course Schedule				
Week	Date	Course Contents Note						
1	108/09/09 ~ 108/09/15	Introduction						
2	108/09/16 ~ 108/09/22	Intellectual property						
3	108/09/23 ~ 108/09/29	Computer Programming - Number Systems						
4	108/09/30 ~ 108/10/06	Comp	Computer Programming - Number Systems					
5	108/10/07 ~ 108/10/13	Compu	Computer Programming - Data Storage					
6	108/10/14 ~ 108/10/20	Compu	Computer Programming - Data Storage					
7	108/10/21 ~ 108/10/27	Comp	Computer Programming - Data Storage					
8	108/10/28 ~ 108/11/03	Operat	Operations on Data					
9	108/11/04 ~ 108/11/10	Operat	Operations on Data					
10	108/11/11 ~ 108/11/17	Midterm Exam Week						
11	108/11/18 ~ 108/11/24	Computer Organization						
12	108/11/25 ~ 108/12/01	Computer Organization						
13	108/12/02 ~ 108/12/08	Computer Organization						

14	108/12/09 ~ 108/12/15	Computer Networks		
15	108/12/16 ~ 108/12/22	Computer Networks		
16	108/12/23 ~ 108/12/29	Computer Networks		
17	108/12/30 ~ 109/01/05	Operating Systems		
18	109/01/06 ~ 109/01/12	Final Exam Week (Date:109/1/3-109/1/9)		
Requirement		Cheating or plagiarism will receive a semester grade of zero for this course. 作弊或抄襲者學期總成績為零分。		
		If a student's class absence reaches one-third of the total class hours (in a semester) for a particular course, the course instructor will notify the Office of Academic Affairs, and the student will not be allowed to take part in the remaining course examinations and will receive a semester grade (for that course) of zero. 學生對某一科目之缺課總時數達該科全學期授課時數三分之一·經該科教師通知教務處時即不准參加該科目之考試·該科目學期成績以零分計算。		
Teaching Facility		Computer, Projector		
Textbooks and Teaching Materials		Foundations of Computer Science, by Behrouz Forouzan, Cengage Learning, 4rd Edition, 2018		
References		計算機概論, B. Forouzan and F. Mosharraf 著, 林仁勇等譯, 歐亞書局, 第四版, 2018 Computer Science Illuminated, by Nell Dale and John Lewis, Jones and Bartlett Publishers, Inc., 7th Edition, 2019		
Number of Assignment(s)		6 (Filled in by assignment instructor only)		
Grading Policy		 ◆ Attendance: %		
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.		

TGVOB0E1034 0A Page:3/3 2019/6/18 17:13:41