Tamkang University Academic Year 103, 1st Semester Course Syllabus

Course Title	INTRODUCTION TO COMPUTER SCIENCE	Instructor	LEI YING-HUI	
Course Class	TQAXB1A DEPARTMENT OF ENGLISH LANGUAGE AND CULTURE (ENGLISH-TAUGHT PROGRAM), 1A	Details	RequiredOne Semester2 Credits	
	Academic Aim of Educat	ion		
should deve	troductory course of computer science. After completing this coelop computer ethics, fundamental knowledge and ability to use and to meet the global information technology trends.		;	
	Schoolwide essential vi	rtues		
A. A globa	perspective.			
B. Informa	tion literacy.			
C. A vision	for the future.			
D. Moral in	itegrity.			
E. Independent thinking.				
F. A cheerful attitude and healthy lifestyle.				
G. A spirit of teamwork and dedication.				
H. A sense of aesthetic appreciation.				
	This course is aimed to establish the initial comprehension re	egarding comp	outer	
	science, and to enhance the understanding to the hardware, programming,			
G	operation of application software, and networks and Internet.			
Course Introduction				

I. ((The Relevance among Teaching Objectives, Objective Levels and Schoolwide essential virtue I.Objective Levels (select applicable ones): (i) Cognitive Domain : C1-Remembering, C2-Understanding, C3-Applying,						
				Delevence			
No.	Teaching Object	ctives	Objective Levels	Relevance Schoolwide essential virtues			
1	1.To make students learn the		C3	ABCE			
	fundamental theories in both			ABCE			
	statistics and probability, and						
	to make them comprehend						
the interaction between both							
	fields. 2. To make students						
	motivated effectively by						
	seeking statistics at work in						
real problems, cases and term							
	projects. 3.Students learn						
	what Network and Internet						
	are. Students also learn						
	some famous protocols and						
	languages for networks.						
Teaching Objectives, Teaching Methods and Assessment							
No.	Teaching Objectives	Teaching Methods		Assessment			

		udents learn the	Lecture, Discussion,	
	fundamental theories in both			
	statistics and probability, and			
	to make them comprehend			
	the interaction between both			
	fields. 2. To make students			
	motivated eff	ectively by		
	seeking statis	tics at work in		
	real problems	s, cases and term		
	projects. 3.St	udents learn		
	what Networ	k and Internet		
	are. Students	also learn		
	some famous	protocols and		
	languages fo	r networks.		
			Course Schedule	
Week	Date	Sub	ject/Topics	Note
1	103/09/15 ~ 103/09/21	Hardware Basics: Inside the Box		
2	103/09/22 ~ 103/09/28	Hardware Basics: Inside the Box		
3	103/09/29 ~ 103/10/05	Hardware Basics: Inside the Box		
4	103/10/06 ~ 103/10/12	Hardware Basics: Inside the Box		
5	103/10/13 ~ 103/10/19	The Ghost in the Machine		
6	103/10/20 ~ 103/10/26	The Ghost in the Machine		
7	103/10/27 ~ 103/11/02	Productivity Applications/ Microsoft office		
8	103/11/03 ~ 103/11/09	Productivity Applications/ Microsoft office		
9	103/11/10 ~ 103/11/16	Productivity Applications/ Microsoft office		
10	103/11/17 ~ 103/11/23	Midterm Exam Week		
11	103/11/24 ~ 103/11/30	Digital Media and Multimedia/ Microsoft office		
12	103/12/01 ~ 103/12/07	Networking / Microsoft office		
13	103/12/08 ~ 103/12/14	Networking / Microsoft office		
14	103/12/15 ~ 103/12/21	Networking / Microsoft office		
15	103/12/22 ~ 103/12/28	Term-paper presentation		
16	103/12/29 ~ 104/01/04	Term-paper presentation		

17	104/01/05 ~ 104/01/11	Term-paper presentation
18	104/01/12 ~ 104/01/18	Final Exam Week
Requirement		
Teaching Facility (None)		(None)
Textbook(s)		
Reference(s)		
Number of Assignment(s)		(Filled in by assignment instructor only)
	Grading Policy	 ↑ Attendance: %
	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.	

TQAXB1H0009 0A Page:4/4 2014/12/20 0:17:21