## Tamkang University Academic Year 104, 2nd Semester Course Syllabus

Course Title	INTRODUCTION TO COMPUTERS	Instructor	LEI YING-HUI	
Course Class	TGVOB1C , 1C	Details	<ul> <li>Required</li> <li>One Semester</li> <li>2 Credits</li> </ul>	
	Academic Aim of Educat	ion		
I. Develo	pment of information literacy.			
II. Develo	pment of computer skills.			
III. Buildin	g up information ethics.			
IV. Trainin	g of independent thinking.			
	Schoolwide essential vir	rtues		
A. A global	perspective.			
B. Informat	tion literacy.			
C. A vision	for the future.			
D. Moral in	tegrity.			
E. Indepen	dent thinking.			
F. A cheerf	ul attitude and healthy lifestyle.			
G. A spirit c	of teamwork and dedication.			
H. A sense	H. A sense of aesthetic appreciation.			
Course Introduction	This course is aimed to establish the initial comprehension re science, and to enhance the understanding to the hardware, operation of application software, and networks and Internet.	egarding comp programming,	buter ,	

The Relevance among Te	aching Objectives	, Objective Levels	and Schoolwide essential	virtue
I.Objective Levels (select	t applicable ones)	:		
(i) Cognitive Domain	: C1-Remembering,	C2-Understanding,	C3-Applying,	
	C4-Analyzing,	C5-Evaluating,	C6-Creating	
(ii) Psychomotor Domain	: Pl-Imitation,	P2-Mechanism,	P3-Independent Operation,	
	P4-Linked Operati	on, P5-Automation,	P6-Origination	
(iii) Affective Domain	: Al-Receiving,	A2-Responding,	A3-Valuing,	
	A4-Organizing,	A5-Charaterizing,	A6-Implementing	

II. The Relevance among Teaching Objectives, Objective Levels and Schoolwide essential virtues :

(i) Determine the objective level(s) in any one of the three learning domains (cognitive, psychomotor, and affective) corresponding to the teaching objective. Each objective should correspond to the objective level(s) of ONLY ONE of the three domains.

- (ii) If more than one objective levels are applicable for each learning domain, select the highest one only. (For example, if the objective levels for Cognitive Domain include C3,C5,and C6, select C6 only and fill it in the boxes below. The same rule applies to Psychomotor Domain and Affective Domain.)
- (iii) Determine the Schoolwide essential virtues that correspond to each teaching objective. Each objective may correspond to one or more Schoolwide essential virtues at a time.(For example, if one objective corresponds to three Schoolwide essential virtues: A,AD, and BEF, list all of the three in the box.)

	Teaching Objectives		Relevance	
No.			Schoolwide essential virtues	
1	1.To make students learn the	C3	ABCE	
	fundamental theories in both			
	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.			

2	1.To make students learn the		C3	ABCE
	fundamental theories in both			
	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 Object	ives. Teaching Methods and Assessme	ent	
	Teaching Objectives	Teaching Methods		Assessment
NO.				
1	1.To make students learn the	Lecture, Discussion, Problem		
	fundamental theories in both	solving		
	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.			

2	1.To make stu	make students 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	fectively by		
	seeking statis	tics at work in		
	real problem:	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 Schodule	
Week	Date	Sub	ject/Topics	Note
1	105/02/15 ~ 105/02/21	Hardware Basics: Inside the Bo	x	
	105/02/22~	Llarduara Dasies Inside the Da		
2	105/02/28	Hardware Basics. Inside the Bo.	X	
3	105/02/29~ 105/03/06	Hardware Basics: Inside the Box		
4	105/03/07 ~ 105/03/13	Hardware Basics: Inside the Box		
5	105/03/14~ 105/03/20	The Ghost in the Machine		
6	105/03/21 ~ 105/03/27	The Ghost in the Machine		
7	105/03/28 ~ 105/04/03	Productivity Applications/ Microsoft office		
8	105/04/04 ~ 105/04/10	Productivity Applications/ Microsoft office		
9	105/04/11~ 105/04/17	Productivity Applications/ Microsoft office		
10	105/04/18 ~ 105/04/24	Midterm Exam Week		
11	105/04/25 ~ 105/05/01	Digital Media and Multimedia/ Microsoft office		
12	105/05/02 ~ 105/05/08	Networking / Microsoft office		
13	105/05/09 ~ 105/05/15	Networking / Microsoft office		
14	105/05/16~ 105/05/22	Networking / Microsoft office		
15	105/05/23 ~ 105/05/29	Term-paper presentation		
16	105/05/30~ 105/06/05	<sup>30~</sup> Term-paper presentation		

17	105/06/06 ~ 105/06/12	Term-paper presentation		
18	105/06/13 ~ 105/06/19	Final Exam Week		
Re	quirement			
Теа	Teaching Facility (None)			
Te	extbook(s)			
Re	eference(s)			
N Ass	lumber of signment(s)	(Filled in by assignment instructor only)		
	Grading Policy	<ul> <li>Attendance: % ◆ Mark of Usual: % ◆ Midterm Exam: %</li> <li>Final Exam: %</li> <li>Other ⟨⟩:100.0 %</li> </ul>		
	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         te       home page of TKU Office of Academic Affairs at <a href="http://www.acad.tku.edu.tw/CS/main.php">http://www.acad.tku.edu.tw/CS/main.php</a> .         * Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.		
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