Tamkang University Academic Year 108, 1st Semester Course Syllabus

Course Title	INTRODUCTION TO COMPUTERS	Instructor	CHI-BIN CHENG
Course Class	TLFBB1A DIVISION OF GLOBAL COMMERCE, DEPARTMENT OF INTERNATIONAL BUSINESS (ENGLISH-TAUGHT PROGRAM), 1A	Details	Distance Learning Course Required 1st Semester 2 Credits
		Education	
I . Acquis	ition of professional knowledge.		
П. Learnii	ng effective self-planning.		
Ⅲ. Theore	etical application of practical matters.		
IV. Interpo	ersonal communication and teamwork.		
V. Analys	is of problems and recommendations.		
VI. Aware	ness of Ethics as a global citizen.		
	Subject Departmental core com	petences	
C. Student (ratio:10	s can demonstrate that they have capability in using info	rmation technology.	
	Subject Schoolwide essential	virtues	
2. Informa	ation literacy. (ratio:100.00)		
	This course is designed for freshmen to learn basic co	mputer knowledge,	
Course Introduction	including computer architecture and peripheral, communications and networks,		
	Internet and WWW, cloud computing, multimedia formats, office software (word processors, spreadsheet, and presentation tools), and programming languages,		
	etc. Issues of e-commerce and information security are also covered. The goals of		
	the course are to cultivate students with knowledge and skills for further		
	investigating and learning in advanced computer techniques, and are able to apply		
	these knowledge and skills in their daily work and life.		

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 methods
1	Conforming the professional features of each colleges and departments	Cognitive
2	Development of information literacy	Cognitive
3	Establishing the concepts of information ethics	Cognitive
4	Development of the computer skills	Psychomotor
5	Enable students with the capabilities to adapt to the challenges form the growing information technologies impact	Psychomotor

 $The \ correspondences \ of \ teaching \ objectives: core \ competences, \ essential \ virtues, \ teaching \ methods, \ and \ assessment$

No.	Core Competences	Essential Virtues	Teaching Methods	Assessment
1	С	2	Lecture, Practicum	Testing, Study Assignments
2	С	2	Lecture, Practicum	Testing, Study Assignments
3	С	2	Lecture, Practicum	Testing, Study Assignments
4	С	2	Lecture, Practicum	Testing, Study Assignments
5	С	2	Lecture, Practicum	Testing, Study Assignments

Course Schedule

Note for Distance Learning Course: Please clearly indicate synchronous and asynchronous courses.

Week	Date	Course Contents	Note
1	108/09/09 ~ 108/09/15	Course orientation	
2	108/09/16 ~ 108/09/22	Information and Hardware Basics	
3	108/09/23 ~ 108/09/29	Hardware Basics: computer architecture	

Hardware Basics: peripherals Software Basics Productivity Software MS Word Skills Presentation Software: MS PowerPoint & Prezi Information Systems in Businesses Midterm Exam Week
Productivity Software MS Word Skills Presentation Software: MS PowerPoint & Prezi Information Systems in Businesses Midterm Exam Week
Productivity Software MS Word Skills Presentation Software: MS PowerPoint & Prezi Information Systems in Businesses Midterm Exam Week
Presentation Software: MS PowerPoint & Prezi Information Systems in Businesses Midterm Exam Week
Information Software: MS PowerPoint & Prezi Information Systems in Businesses Midterm Exam Week
Midterm Exam Week
Midterm Exam Week
~
Graphics, digital media, and multimedia
~ Photoshop and Adobe Illustrator
Image Processing Software: Photoshop
~ Computer Graphics: Adobe Illustrator
~ Database applications
~ Information Security
~ Computer Skills Exam
~ Final Exam Week (Date:109/1/3-109/1/9)
t
ity Computer, Projector
Digital Planet: Tomorrow's Technology and You, Beekman and Beekman, 11th ed., Pearson
Discovering Computers 2018: Digital Technology, Data, and Devices, by Misty E. Vermaat , Susan L. Sebok , Steven M. Freund , Jennifer T. Campbell , Mark Frydenberg
10 (Filled in by assignment instructor only)
◆ Attendance: 5.0 % ◆ Mark of Usual: 35.0 % (Information Proficiency Test Included) ◆ Midterm Exam: 20.0 % ◆ Final Exam: 20.0 %

	1. This syllabus may be uploaded at the website of the Course Syllabus Management System at https://info.ais.tku.edu.tw/csp or through the link of the Course Syllabus Upload posted on the home page of the TKU Office of Academic Affairs https://www.acad.tku.edu.tw/CS/main.php
	2. According to the Implementation regulations of distance education for junior college and above are prescribed pursuant to Article 2, "The distance learning course referred to in these Measures refers to more than one-half of the teaching hours in each subject."
Note	3. According to the regulations of Tamkang University Enforcement Rules for digital teaching, Paragraph 2 and Article 3, the distance learning course of our school must be "The course of digital teaching with distance learning platform or synchronous video system in our school. Teaching Hours include course lectures, teacher-student interaction discussions, quizzes and other learning activities."
	4. If there are any temporary course changes (including time changes and classroom changes of distance learning courses, blended courses), please make out an application according to regulations to the Office of Academic Affairs.
	W Unauthorized photocopying is illegal. Using original textbooks is advised. It is a crime to improperly photocopy others' publications.

TLFBB1E1034 1A Page:4/4 2019/11/20 12:54:36