## Tamkang University Academic Year 114, 1st Semester Course Syllabus

Course Title	ELECTRONIC COMMERCE	Instructor	CHEN, DUEN-KAI
Course Class	TEIDB2A  DEPARTMENT OF COMPUTER SCIENCE AND INFORMATION ENGINEERING (ENGLISH-TAUGHT PROGRAM), 2A	Details	<ul><li>General Course</li><li>Selective</li><li>One Semester</li><li>3 Credits</li></ul>
Relevance to SDGs	SDG4 Quality education SDG9 Industry, Innovation, and Infrastructure		

## Departmental Aim of Education

- I. Comprehend professional knowledge.
- II. Acquire mastery of Practical Skills.
- Ⅲ. Establish creative achievement.

## Subject Departmental core competences

- A. Programming and application ability.(ratio:15.00)
- B. Mathematical reasoning ability.(ratio:15.00)
- C. Implementing computer systems ability.(ratio:15.00)
- D. Computer networking application skills.(ratio:15.00)
- E. Professional skills for information technology (IT) industry.(ratio:40.00)

## Subject Schoolwide essential virtues

- 1. A global perspective. (ratio:10.00)
- 2. Information literacy. (ratio:20.00)
- 3. A vision for the future. (ratio:10.00)
- 4. Moral integrity. (ratio:10.00)
- 5. Independent thinking. (ratio:10.00)
- 6. A cheerful attitude and healthy lifestyle. (ratio:10.00)
- 7. A spirit of teamwork and dedication. (ratio:20.00)
- 8. A sense of aesthetic appreciation. (ratio:10.00)

	Course	essenti models	al topics in managing c	oming more digital. Thus, this course c digital enterprises. Topics included are rce, B2B e-commerce, mobile commer	e-business	
don I. (	erentiate the nains of the o Cognitive : Er the ffective : Emp mo Psychomotor	e various c course's ir mphasis u course's phasis upo rals, attitu	and objective methods amonstructional objectives.  I pon the study of various of the study of various and the study of various and conviction, values, is upon the study of th	course's instructional objectives and ad psychomotor objectives.  Ing the cognitive, affective and psychomotor objective and knowledge in the course's appetc.  It is course's physical activity and technical objectives.	of peal,	
No.	Teaching Objectives objective r				objective methods	
	Students sho enterprises.	ts should learn some essential topics in managing digital ises.			Cognitive	
	The	correspond	ences of teaching objectives	s : core competences, essential virtues, teaching	g methods, and assessment	
No.	Core Compe	tences	Essential Virtues	Teaching Methods	Assessment	
1	ABCDE		12345678	Lecture, Discussion, Practicum, Experience	Study Assignments, Discussion(including classroom and online), Practicum, Report(including oral and written), Activity Participation	
				Course Schedule		
Week	Date	Course Contents		Note		
1	114/09/15 ~ 114/09/21	Course Introduction. Fundamental Concepts of EC				
2	114/09/22 ~ 114/09/28	E-commerce Business Models and Concepts				
3	114/09/29 ~ 114/10/05	E-commerce Infrastructure: The Internet, Web, and Mobile Platform				

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4	114/10/06 ~ 114/10/12	Building an E-commerce Presence: Websites, Mobile Sites, and Apps			
5	114/10/13 ~ 114/10/19	Building an E-commerce Presence: Websites, Mobile Sites, and Apps			
6	114/10/20 ~ 114/10/26	E-commerce Security and Payment Systems			
7	114/10/27 ~ 114/11/02	Term project proposal presentation			
8	114/11/03 ~ 114/11/09	Online Retail and Services			
9	114/11/10 ~ 114/11/16	Midterm Exam Week			
10	114/11/17 ~ 114/11/23	Online Retail and Services			
11	114/11/24 ~ 114/11/30	Online Content and Media			
12	114/12/01 ~ 114/12/07	Online Content and Media			
13	114/12/08 ~ 114/12/14	B2B E-commerce: Supply Chain Management and Collaborative Commerce			
14	B2B E-commerce: Supply Chain Management and Collaborative Commerce				
15	114/12/22 ~ 114/12/28	E-commerce Marketing and Advertising Concepts			
16	114/12/29 ~ 115/01/04	Final Week of Diverse Assessments			
17	115/01/05 ~ 115/01/11	Final Week of Diverse Assessments/Flexible Teaching Week for Teachers			
18	115/01/12 ~ 115/01/18	Flexible Teaching Week for Teachers			
Key	/ capabilities	self-directed learning Information Technology Problem solving Interdisciplinary			
Inte	erdisciplinary	Competency-based education 'competency exploration' sustained competency or global issues STEEP (Society, Technology, Economy, Environment, and Politics)  In addition to teaching content of the teacher's professional field, integrate other subjects or invite experts and scholars in other fields to share knowledge or teaching			
	Distinctive teaching	Project implementation course			

Course Content	Logical Thinking AI application
Requirement	Details of grading policy and how course project works will be announce in the first class. 成 續計算及專題執行細節將於第一次上課時於課堂上公布。
Textbooks and Teaching Materials	Self-made teaching materials:Presentations, Worksheets Using teaching materials from other writers:Textbooks, Presentations, Videos, news articles
References	http://digitalenterprise.org ( An open courseware by Professor Michael Rappa)
Grading Policy	<ul> <li>Attendance: %</li></ul>
Note	This syllabus may be uploaded at the website of Course Syllabus Management System at <a href="https://web2.ais.tku.edu.tw/csp">https://web2.ais.tku.edu.tw/csp</a> or through the link of Course Syllabus Upload posted on the 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> .  **"Adhere to the concept of intellectual property rights" and "Do not illegally photocopy, download, or distribute." Using original textbooks is advised. It is a crime to improperly photocopy others' publications.

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