City University of Hong Kong Course Syllabus

offered by Department of Media and Communication with effect from Semester A 2024/25

Part I Course Overview

Dynamic Web Communication
COM5503
One Semester
3
P5
English
English
Nil

Part II Course Details

1. Abstract

This course provides hands-on training on the retrieval, organization, and updating of online database for communication purposes. It provides opportunities for students to be exposed to a wide range of strategies and skills for the design, administration, and evaluation of interactive websites, including data structure and format, user interface, report generation, and security system. With the technical foundations built, the students are expected to develop conceptual and operational skills to discover and implement effective and innovative strategies of interactive communication.

2. Course Intended Learning Outcomes (CILOs)

(CILOs state what the student is expected to be able to do at the end of the course according to a given standard of performance.)

No.	CILOs	Weighting	Discov	very-eni	riched	
		(if	curricu	ılum rel	ated	
		applicable)	learnin	ig outco	omes	
			(please	e tick	where	
			approp	appropriate)		
			A1	A2	A3	
1.	Discover and evaluate the strengths and weaknesses of the	25%	\checkmark			
	existing approaches used in various communication					
	industries to the storage, retrieval, delivery and					
	administration of information for internal and external					
	purposes.					
2.	Design innovative and dynamic (i.e., database-enabled)	50%	\checkmark	\checkmark		
	websites that include user interface, backend database, and					
	other relevant components.					
3.	Deploy and administrate dynamic websites with an	25%	\checkmark	\checkmark		
	emphasis on information content, user accounts, security					
	mechanism, and other key issues.					
		100%				

A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

A2: Ability Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to real-life problems.

A3: Accomplishments Demonstrate acco

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

Learning and Teaching Activities (LTAs) 3.

(LTAs designed to facilitate students' achievement of the CILOs.)

LTA	Brief Description	CILO No.		•	Hours/week (if applicable)
		1	2	3	
Lectures	Lectures on the principles and	\checkmark			1 (for 12 weeks)
	concepts involved in database				
	technologies and design				
Tutorials	Tutorials in which students will		\checkmark	\checkmark	1.5 (for 12 weeks)
	practice the skills involved in				
	database design				
In-class	In-class discussions and case	\checkmark	\checkmark	\checkmark	0.5 (for 12 weeks)
activities	studies				

4. Assessment Tasks/Activities (ATs)

(ATs are designed to assess how well the students achieve the CILOs.)

Assessment Tasks/Activities	CILO No.		0.	Weighting	Remarks	
	1	2	3			
Continuous Assessment: 100%						
Exercises	\checkmark	\checkmark		30%		
Website Construction		\checkmark		50%		
Website Administration and			\checkmark	20%		
Report						
Examination: NA						
				100%		

5. Assessment Rubrics

(Grading of student achievements is based on student performance in assessment tasks/activities with the following rubrics.)

Assessment Task	Criterion	Excellent (A+, A, A-)	Good (B+, B, B-)	Fair (C+, C, C-)	Marginal (D)	Failure (F)
1. Exercises	Ability to demonstrate the mastering of programming and database design skills taught	High	Significant	Moderate	Basic	Not even reaching marginal levels
2. Website Construction	Ability to construct a website which demonstrates the understanding of principles of dynamic website and their applications	High	Significant	Moderate	Basic	Not even reaching marginal levels
3. Website Administration and Report	Ability to demonstrate the mastering of dynamic website management skills taught	High	Significant	Moderate	Basic	Not even reaching marginal levels

Applicable to students admitted before Semester A 2022/23 and in Semester A 2024/25 & thereafter

Applicable to students admitted from Semester A 2022/23 to Summer Term 2024

Criterion	Excellent	Good	Marginal	Failure
	(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)
Ability to demonstrate the	Strong evidence of	Adequate evidence of	Some evidence of	Fail to show evidence
mastering of programming and	mastering the	mastering the	mastering the	of mastering the
database design skills taught	programming and	programming and	programming and	programming and
	database design skills	database design skills	database design skills	database design skills
	taught	taught	taught	taught
	Ability to demonstrate the mastering of programming and	(A+, A, A-)Ability to demonstrate the mastering of programming and database design skills taughtStrong evidence of mastering the programming and database design skills	(A+, A, A-)(B+, B)Ability to demonstrate the mastering of programming and database design skills taughtStrong evidence of mastering the programming and database design skillsAdequate evidence of mastering the programming and database design skills	(A+, A, A-)(B+, B)(B-, C+, C)Ability to demonstrate the mastering of programming and database design skills taughtStrong evidence of mastering theAdequate evidence of mastering theSome evidence of mastering thedatabase design skills taughtprogramming and database design skillsprogramming and database design skillsprogramming and database design skills

2. Website	Ability to construct a website	Strong evidence of	Adequate evidence of	Some evidence of	Fail to show evidence
Construction	which demonstrates the	understanding the	understanding the	understanding the	of understanding the
	understanding of principles of	principles of dynamic	principles of dynamic	principles of dynamic	principles of dynamic
	dynamic website and their	website and their	website and their	website and their	website and their
	applications	applications	applications	applications	applications
3. Website	Ability to demonstrate the	Strong evidence of	Adequate evidence of	Some evidence of	Fail to show evidence
Administration and	mastering of dynamic website	mastering the dynamic	mastering the dynamic	mastering the dynamic	of mastering the
Report	management skills taught	website management	website management	website management	dynamic website
		skills taught	skills taught	skills taught	management skills
					taught

More specific grading criteria for selected assessment tasks/activities are as follows:

Website construction:

- High relevance to communication needs in real life
- Informative and user-friendly interface
- Basic database-supported functionality (search, insert, update, deletion)
- Close integration between interface and database functions

Website administration and report:

- Detailed analysis of market needs and intended users
- Clear identification of central theme and specific features
- Practical plans for deployment, maintenance and update
- Through documentation of the design process

Weighting of the different criteria and other details will be given to the students during class.

Part III Other Information (more details can be provided separately in the teaching plan)

1. Keyword Syllabus

(An indication of the key topics of the course.)

Dynamic websites for communication, functions of online database in media industries, stand-alone versus networked database, information retrieval and organization, search strategies, data structure, user interface, user experience, user authentication, information security.

2. Reading List

2.1 Compulsory Readings

(Compulsory readings can include books, book chapters, or journal/magazine articles. There are also collections of e-books, e-journals available from the CityU Library.)

2.2 Additional Readings

(Additional references for students to learn to expand their knowledge about the subject.)

1.	Luke Welling and Laura Thomson, PHP and MySQL Web Development, 4/E
2.	HTML Tutorial
	http://www.w3schools.com/html/default.asp
3.	Official PHP Manual
	http://php.net/manual/en/index.php
4	PHP MySQL Database
	http://www.w3schools.com/php/php_mysql_intro.asp