City University of Hong Kong Course Syllabus

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

Part I Course Overv	riew
Course Title:	Internet Communication
Course Code:	COM5501
Course Duration:	One Semester
Credit Units:	3
Level:	P5
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites:	
(Course Code and Title)	Nil
Precursors: (Course Code and Title)	Nil
	INII
Equivalent Courses : (Course Code and Title)	Nil
Exclusive Courses:	1411
(Course Code and Title)	Nil

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Part II Course Details

1. Abstract

This course provides hands-on training on innovative issues involved in the Internet for communication purposes, including 1) creative/information design, 2) technical maintenance, 3) business operation, 4) social scientific research, and 5) legal and ethical considerations. At the end of the course, students are expected to be able to discover the following knowledge and skills: to design creative—and user friendly webpages; to deploy and administer innovative websites; to develop business models for desired applications, and to analyze social and legal implications of web projects concerned.

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	ery-eni	riched
		(if	curricu	ılum rel	lated
		applicable)	learning outcomes		
			(please	e tick	where
			appropriate)		
			A1	A2	<i>A3</i>
1.	Discover and analyze the existing websites used in various		1	1	
	communication industries, identify unfilled market needs,				
	and develop business models for creative web applications				
	to fill the gap.				
2.	Generate and deploy innovative and user friendly		1	1	1
	webpages for communication purposes.				
3.	Analyze social and legal implications of web projects		1	1	
	concerned.				
		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 self-life problems.

A3: Accomplishments

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

3. Learning and Teaching Activities (LTAs)

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

LTA	Brief Description	CIL	CILO No.		Hours/week (if applicable)
		1	2	3	
Lectures	Discover the major concepts and	1		1	1 / 12 weeks
	theories				
Assignment	Analyze strengths and			1	1 / 6 weeks
	weaknesses of existing websites				
	via case studies				
Project	Generate creative webpage	1	1	1	2 / 6 weeks
	design				
Assignment	Analyze social and legal	1		1	1 / 6 weeks
	implications of web projects				

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%					
Analyze the basic innovative	1		1	20%	
components of webpage					
design through a series of in-					
class and/or take-home					
exercises					
Create innovative webpage	1	1	1	50%	
design (an integrated website					
of at least 10 webpages based					
on an e-plan)					
Generate analytical report of	✓		✓	30%	
existing website					
Examination: NA					

100%

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5. Assessment Rubrics

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

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

Assessment Task	Criterion	Excellent (A+, A, A-)	Good (B+, B, B-)	Fair (C+, C, C-)	Marginal (D)	Failure (F)
1. In-class and/or	Analyze the basic	Work that	Work that	Work that	Work that	Work that
take-home	innovative components	demonstrates full	demonstrates good	demonstrates	demonstrates	demonstrates
exercises	of webpage design	understanding of the	understanding of the	adequate	minimal	little
	through a series of in-	concepts and theories	concepts and theories	understanding of the	understanding of	understanding of
	class and/or take-home	covered in the class.	covered in the class	concepts and theories	the concepts and	the concepts and
	exercises			covered in the class.	theories covered	theories covered
					in the class.	in the class.
2. Final proejct	Create innovative	Work involved	Work involved,	Work involved,	Work involved,	Work that has no
	webpage design (an	innovative ideas,	original thoughts,	original thoughts,	original	logic or unclear.
	integrated website of at	creativity, original	practical and feasible,	adequate analyses,	thoughts,	
	least 10 webpages based	thoughts, practical and	adequate analyses,	clear/logical	clear/logical	
	on an e-plan)	feasible, adequate	clear/logical	arguments, and good	arguments, and	
		analyses, clear/logical	arguments, and good	presentation.	good	
		arguments, and	presentation.		presentation.	
		good presentation.				
3. Analytical	Examine the key topics	Work involved	Work involved	Work involved	Work involved	Work that has no
report	of the Internet	profound insights,	adequate analyses,	acceptable analyses,	clear	logic or unclear.
	technology, social and	adequate analyses,	clear/logical	and clear	presentation	
	business trend and	clear/logical	arguments, and good	presentation.		
	impact	arguments, and good	presentation			
		presentation.				

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

Assessment Task	Criterion	Excellent	Good	Marginal	Failure
		(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)
1. In-class and/or	Analyze the basic innovative	Work that demonstrates	Work that demonstrates	Work that demonstrates	Work that demonstrates
take-home	components of webpage	full understanding of	good understanding of	adequate understanding	little understanding of
exercises	design through a series of in-	the concepts and	the concepts and	of the concepts and	the concepts and
	class and/or take-home	theories covered in the	theories covered in the	theories covered in the	theories covered in the
	exercises	class.	class	class.	class.
2. Final proejct	Create innovative webpage	Work involved	Work involved, original	Work involved, original	Work that has no logic
	design (an integrated website	innovative ideas,	thoughts, practical and	thoughts, adequate	or unclear.
	of at least 10 webpages based	creativity, original	feasible, adequate	analyses, clear/logical	
	on an e-plan)	thoughts, practical and	analyses, clear/logical	arguments, and	
		feasible, adequate	arguments, and	good presentation.	
		analyses, clear/logical	good presentation.		
		arguments, and good			
		presentation.			
3. Analytical report	Examine the key topics of the	Work involved	Work involved	Work involved	Work that has no logic
	Internet technology, social and	profound insights,	adequate analyses,	acceptable analyses, and	or unclear.
	business trend and impact	adequate analyses,	clear/logical arguments,	clear presentation.	
		clear/logical arguments,	and good presentation		
		and good presentation.			

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.)

The Internet and World Wide Web, creative interface, information content, web technology, Internet business model, legal regulations, ethical considerations, user behaviour innovative business method, creative design

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.)

1. Joel Sklar (2006). *Principles of Web Design* (3rd ed.). Thomson Course Technology.

2.2 Additional Readings

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

1.	Freeman, E., "Head first HTML with CSS and XHTML", 2005, ISBN 059610197X
2.	Mumaw, S., "Redesigning Web Sites: Retooling for the Changing Needs of Business", Rockport. ISBN 1564969533
3.	North, B., "Joomla! 1.5: A User's Guide: Building a Successful Joomla! Powered Website", ISBN: 9780137012312
4.	"Web layout 設計的美學", ISBN: 9574424170
5.	楊比比, "Photoshop 網路熱門數位修片 150 招", ISBN: 9789861815718
6.	王永福、董冠伯, "Joomla 1.5 架站 123圖解入門", ISBN: 9789861817729

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http://www.businessinsider.com.au/tech

e-Marketing.com:

http://www.emarketer.com/

w3school.com:

http://www.w3schools.com/