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:	Multimedia Practicum
Course Code:	COM5605
Course Duration:	1 Semester
Credit Units:	3
Level:	P5
Medium of Instruction:	English and Chinese
Medium of Assessment:	English and Chinese
Prerequisites : (Course Code and Title)	Nil
Precursors: (Course Code and Title)	Nil
Equivalent Courses: (Course Code and Title)	Nil
Exclusive Courses: (Course Code and Title)	Nil

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Part II Course Details

1. Abstract

This course aims to teach students the practice of multimedia production and project operation. It allows students to participate in the production of media production in different forms and operation of real-world media outlets. It teaches and encourages students to develop and demonstrate abilities to discover and develop innovative technologies and means in multimedia communication. Students will select and work on one or more of the following types of multimedia production:

- 1) production of digital magazines/publications for the Web and such mobile devices as the iPhone and iPad:
- 2) digital photography and digital graphic design and production;
- 3) production of high-definition and ultra definition TV and 3D programs and video projects;
- 4) production of digital radio programming;
- 5) setting up and managing omni-media websites;
- 6) production of TV commercials and advertisements with all digital media technologies.

Students will learn and apply the related skills in media content production and distribution on various multimedia platforms. The scope of the work involved and the multimedia production the students engage in will be more extensive than the traditional media and will be beneficial to the students in gaining working experience in multimedia production and project management in real-world media settings. Students will work as media professionals on different positions in multimedia outlets, use the digital audio and video equipment to gather information, process information, edit the information into different types of media messages, produce media content in the Chinese and international contexts, and distribute the information through appropriate media outlets. Students will deal with real-life issues and challenges in the multimedia production business and discover and develop innovative communication solutions to various multimedia content presentation and delivery. As any professional media organization would require, students are expected to produce timely and proficient products in various media formats.

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		ery-eni	
		(if		ılum rel	
		applicable)		g outco	
			(please	tick	where
			approp	riate)	
			A1	A2	<i>A3</i>
1.	Demonstrate knowledge and skills of information gathering and multimedia production		√	√	√
2.	Demonstrate knowledge and skills of working with one or more digital platforms to create and produce multimedia		✓	√	✓
	content				
3.					
3.	Use computer and related software to process text, audio		✓	√	√
	and visual information and produce multimedia				
	information packages				
4.	Use digital editing software to create digital content to be distributed through different media outlets		√	√	√
5.	Produce digital text information in Chinese and English in		✓	✓	✓
	line with the professional standard of media industry				
6.	Produce information packages such as television newscast,		\checkmark	✓	✓
	E-magazine, online radio broadcast of professional quality				
	that are acceptable for broadcasting and publication				
	through media outlets				
		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 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		
		1	2	3	4	5	6	(if applicable)
Lectures	Lectures on information gathering and processing for multimedia production through first-hand practice	1	1					Throughout the class
Lectures and class discussions	Lectures and class discussions on how to work as a project manager, editor and producer in a media organization or in a multimedia outlet	1	1					Throughout the class
Multimedia project	Assignments on producing a multimedia project as a project manager, editor and producer in a media organization or in a multimedia outlet	1	1			1		Throughout the class
Exercises	Exercises on processing text, audio and visual information, editing and producing an information package for broadcasting and publication through a specific media outlet			1	1	1	1	Throughout the class
Exercises	Exercises on producing message for specific media outlet(s) in Chinese and English					1		Throughout the class
Lectures and discussions	Lectures and discussions on how to operate a multimedia project for different media outlets and the discovery and development of innovative solutions to various multimedia content presentation and delivery						1	Throughout the class

4. Assessment Tasks/Activities (ATs)

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

Assessment Tasks/Activities	CILO No.				Weighting	Remarks		
	1	2	3	4	5	6		
Continuous Assessment: 100%								
Information package and multimedia production critiques	1	✓					10%	
Text and video information processing and editing for digital media outlets	1	1			1		20%	
Audio and Visual effects used in multimedia information production			1	1			10%	
Text information writing and editing for specific media outlet(s) in Chinese and English					1		20%	50% of the writing exercise assessment will use Chinese
Multimedia information package production			1	1	1	1	40%	50% of the newscast assessment will use Chinese
Examination: NA								

100%

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. Information package and multimedia production critiques	1.1Ability to critically evaluate multimedia products 1.2 Ability to explain and present critiques	High	Significant	Moderate	Basic	Not even reaching marginal levels
2. Text and video information processing and editing for digital media outlets	2.1 Ability to gather textual information and shoot high-quality video; and to edit them for various digital media	High	Significant	Moderate	Basic	Not even reaching marginal levels
3. Audio and visual effects used in multimedia information production	3.1 Ability to apply audio and visual effects to multimedia products properly and professionally by using such software as Adobe Premiere, Audition, After Effects, and Davinci Resolve	High	Significant	Moderate	Basic	Not even reaching marginal levels
4. Text information writing and editing for specific media outlet(s) in Chinese and English	4.1 Ability to write up and edit informative, accurate and interesting texts for multimedia products	High	Significant	Moderate	Basic	Not even reaching marginal levels
5. Multimedia information package production	5.1 Abililty to integrate multimedia products and deliver them	High	Significant	Moderate	Basic	Not even reaching marginal levels

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. Information	1.1Ability to critically	Demonstrated excellent	Demonstrated good	Demonstrated flawed	Lack of ability to
package and	evaluate multimedia	ability to analyse and	ability to analyse and	ability to analyse and	analyse and critique
multimedia	products	critique theories and	critique theories and	critique theories and	theories and aesthetics of
production	1.2 Ability to explain and	aesthetics of information	aesthetics of information	aesthetics of information	information packages
critiques	present critiques	packages and advanced	packages and advanced	packages and advanced	and advanced
		multimedia production	multimedia production	multimedia production	multimedia production
2. Text and video	2.1 Ability to gather textual	Demonstrated ability to	Demonstrated ability to	Demonstrated weak	Lack of ability to gather
information	information and shoot high-	effectively gather textual	gather basic textual	ability to gather textual	textual information and
processing and	quality video; and to edit	information and shoot	information and shoot	information and shoot	shoot high-quality video;
editing for digital	them for various digital	high-quality video; and	mediocre video; and to	video; and to edit them	and to edit them for
media outlets	media	to edit them for various digital media	edit them for various digital media	for various digital media	various digital media
3. Audio and visual effects used in	3.1 Ability to apply audio and visual effects to	Demonstrated ability to	Demonstrated ability to	Demonstrated ability to	Lack of bility to apply
multimedia	multimedia products	apply audio and visual	apply audio and visual	apply audio and visual	audio and visual effects
information	properly and professionally	effects to multimedia	effects to multimedia	effects to multimedia	to multimedia products
production	by using such software as Adobe Premiere, Audition,	products properly and	products in a mediocre	products in a fairly	properly and
	After Effects, and Davinci	professionally by using	fashion by using such	flawed fashion by using	professionally by using
	Resolve	such software as Adobe	software as Adobe	such software as Adobe	such software as Adobe
		Premiere, Audition,	Premiere, Audition,	Premiere, Audition,	Premiere, Audition,
		After Effects, and	After Effects, and	After Effects, and	After Effects, and
		Davinci Resolve	Davinci Resolve	Davinc	Davinci Resolve
4. Text information	4.1 Ability to write up and	Demonstrated ability to	Demonstrated ability to	Demonstrated ability to	Demonstrated ability to
writing and editing	edit informative, accurate	write up and edit	write up and edit basic	write up and edit flawed	write up and edit texts
for specific media	and interesting texts for	informative, accurate and	texts for multimedia	texts for multimedia	for multimedia
outlet(s) in Chinese	multimedia products	interesting texts for	products	products	
and English		multimedia products			2 4 2 4 4 4
5. Multimedia	5.1 Abililty to integrate	Demonstrated ability to	Demonstrated ability to	Demonstrated ability to	Lack of ability to
information	multimedia products and	excellently integrate	satisfactorily integrate	roughly integrate	integrate multimedia
package production	deliver them	multimedia products and	multimedia products	multimedia products and	products and deliver
		deliver them		deliver them	them

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

a. Assignments

Grading criteria for assignments involving writing (20% of each assignment)

Accuracy = 5 points

Conciseness = 5 points

Expression = 5 points

Grammar and style = 5 points

b. Group projects (package production)

Grading Criteria for Multimedia Production Assignments

- A The information package (TV program, E-magazine, Web radio broadcast, Web site) is well produced with insight into social issues and contains effective and innovative visual images, transition, and accurate facts. It can be broadcast or published through different media outlets.
- B The package contains only a few minor errors. The package is not as well-produced as an "A" package, but has the acceptable level of production with visual images, transitions and facts. A media outlet could broadcast or published the package after minimal editing.
- C The package tends to be disorganized and contains several errors. The package was not well produced with effective visual images, transitions and the facts are not presented clearly. It could be broadcast or published only after extensive work of production.
- D The package does not present facts effectively. The package also may contain an unacceptable number of editing and production errors. The package will need to be re-produced before being considered for broadcast or publication.
- F The package is incomplete, confusing or erroneous. The important visual images or facts are missing. The package could not be re-produced and cannot be broadcast or published by any media outlets

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

1. Keyword Syllabus

Multimedia production, digital information, digital television, E-magazine, online radio station, website operation, digital graphic design, project management, online publication, mobile media.

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.	McGloughlin, S. (2001). Multimedia: Concepts and Practice. Upper Saddle River, NJ: Prentice
	Hall.
2.	Shook, F., Larson, J. & DeTarsio, J. (2008), Television Field Production and Reporting, 5 th
	edition, Allyn & Bacon.
3.	Schultz, B. (2005). Broadcast News Producing. Thousand Oaks, Calif. Sage.
4.	Hausman, C., Benoit, P. & O'Donnell, L. B. (2004). Modern Radio Production: Production,
	Programming, and Performance. Belmont, CA: Wadsworth/Thomson.
5.	Priestman, C. (2002). Web Radio: Radio Production for Internet Streaming. Oxford; Boston:
	Focal Press.
6.	Johnson, S., & Prijatel, P. (2007). The Magazine from Cover to Cover (2nd ed.). New York:
	Oxford University Press.
7.	Rothstein, J. (2007). Designing Magazines: Inside Periodical Design, Redesign, and Branding.
	New York: Allworth Press.

2.2 Additional Readings

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

1.	Hemmingway, E. (2008). Into the Newsroom: Exploring the Digital Production of Regional
	Television News. London; New York: Routledge.
2.	Keirstead, P. O. (2005). Computers in Broadcast and Cable Newsrooms: Using Technology in
	Television News Production. Mahwah, N.J.: L. Erlbaum.
3.	Schroeder, A. (2009). Writing and Producing Television News: From Newsroom to Air. New
	York: Oxford University Press.
4.	Silcock, B. W., Heider, D., & Rogus, M. T. (2007). Managing Television News: A Handbook
	for Ethical and Effective Producing. Mahwah, N.J.: Lawrence Erlbaum Associates.
5.	Zalbertus, A., & Rosenblum, M. (2004). Video Journalism: The Digital Revolution. Berlin: Uni-
	Edition.
6.	Ha, L., & Ganahl, R. J. (2007). Webcasting Worldwide: Business Models of an Emerging
	Global Medium. Mahwah, NJ: Lawrence Erlbaum.
7.	Kern, J. (2008). Sound Reporting: The NPR Guide to Audio Journalism and Production.
	Chicago: University of Chicago Press.
8.	Raiteri, C. (2006). Writing for Broadcast News: A Storytelling Approach to Crafting TV and
	Radio News Reports. Lanham, Md.: Rowman & Littlefield Publishers.
9.	Reich, B., & Solomon, D. (2008). Media Rules!: Mastering Today's Technology to Connect
	with and Keep Your Audience. Hoboken, N.J.: J. Wiley & Sons.