City University of Hong Kong Course Syllabus

offered by Department of Media and Communication with effect from Semester A 2022/23

Part I Course Overview

Course Title:	Advanced Multimedia Communication
Course Code:	COM5504
Course Duration:	1 Semester
Credit Units:	3
Level:	P5
Medium of Instruction:	English
mstruction.	
Medium of	Parallah
Assessment:	English
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

Part II Course Details

1. Abstract

This advanced course builds on and continues what has been taught in the core course "Multimedia Communication. It aims to further sharpen students' abilities and skills in the design, development, and application of multimedia products. It will teach students the latest technologies and innovations in multimedia production, including 4K video production, 3-D video production, Virtual Reality (VR) production, sound effects, basic animation of still images, and interactive layout for Web and online magazines.

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 (if applicable)	curricu learnin (please	very-en ilum rei ig outco e tick	lated omes
			approp A1	A2	A3
1.	Demonstrate knowledge and skills of information gathering and multimedia production		<i>√</i>	~	✓
2.	Demonstrate knowledge and skills in the design and production of meaningful multimedia products		~	\checkmark	~
3.	Use various multimedia tools (such as 4K cameras, 3D cameras and VR equipment) to produce multimedia projects		~	~	~
4.	Use various digital editing software to create digital content		\checkmark	\checkmark	\checkmark
5.	Produce multimedia products in the form of television newscast, E-magazine, online radio broadcast of professional quality		~	~	~
6.	Demonstrate abilities to discover, evaluate and develop innovative multimedia products		~	\checkmark	\checkmark
		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.

Teaching and Learning Activities (TLAs) 3.

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

TLA	Brief Description		O No.		Hours/week			
		1	2	3	4	5	6	(if applicable)
Lectures	Lectures on information gathering	1	1					Throughout
	and processing for multimedia production							the class
Multimedia	Assignments on producing a	✓	1			✓		Throughout
project	multimedia using various							the class
	equipment and software							
Exercises	Exercises on processing text,			~	1	✓	✓	Throughout
	audio and visual information,							the class
	editing and producing an							
	information package for							
	broadcasting and publication							
T (1	through a specific media outlet							TT1 1 (
Lectures and	Lectures and discussions on how						~	Throughout
discussions	to operate a multimedia project							the class
	for different media outlets and the							
	discovery and development of							
	innovative solutions to various							
	multimedia content presentation							
	and delivery							

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%									
Multimedia production critiques	<	<					10%		
Production and animation of still images	1	1			1		20%		
Production of audio and visual projects			1	1			20%		
Layout of visual and verbal projects					1		10%	50% of the writing exercise assessment will use Chinese	
Integration of 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 in Semester A 2022/23 and thereafter
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Assessment Task	Criterion	Excellent (A+, A, A-)	Good (B+, B)	Marginal (B-, C+, C)	Failure (F)
1. Multimedia production critiques	1.1 Ability to critically evaluate multimedia products1.2 Ability to explain and present critiques	Demonstrated excellent ability to analyse and critique theories and aesthetics of advanced multimedia production	Demonstrated good ability to analyse and critique theories and aesthetics of advanced multimedia production	Demonstrated basic and flawed ability to analyse and critique theories and aesthetics of advanced multimedia production media	Lack of ability to analyse and critique theories and aesthetics of advanced multimedia production
2. Production and animation of still images	2.1 Ability to produce industry-standard still images and basic animation	Demonstrated ability to produce industry-standard still images and basic animation with strong and meaningful content	Demonstrated ability to produce industry-standard still images and basic animation with mediocre content	Demonstrated ability to produce only mediocre still images and basic animation with weak content	Lack of ability to produce industry-standard still images and basic animation
3. Production of audio and visual projects	3.1 Ability to produce creative and informative audio and visual projects	Demonstrated ability to produce creative audio and visual projects with strong and meaningful content	Demonstrated ability to produce creative audio and visual projects with mediocre content	Demonstrated ability to produce weak audio and visual projects with mediocre content	Lack of ability to produce creative audio and visual projects with strong and meaningful content
4. Layout of visual and verbal projects	4.1 Ability to design and lay out Web and off-line products	Demonstrated ability to design and lay out Web and off-line products with strong and meaningful content	Demonstrated ability to design and lay out Web and off-line products with mediocre content	Demonstrated ability to design and lay out Web and off-line products with weak techniques and content	Demonstrated ability to design and lay out Web and off-line products
5, Integration of multimedia information package production	5,1 Ability to	Demonstrated ability to design and lay out Web and off-line products with strong and meaningful content	Demonstrated ability to design and lay out Web and off-line products with mediocre content	Demonstrated ability to design and lay out Web and off-line products with weak techniques and content	Demonstrated ability to design and lay out Web and off-line products

Applicable to students admitted before Semester A 2022/23

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Multimedia	1.1 Ability to critically	High	Significant	Moderate	Basic	Not even reaching
production	evaluate multimedia products					marginal levels
critiques	1.2 Ability to explain and					
	present critiques					
2. Production and	2.1 Ability to produce	High	Significant	Moderate	Basic	Not even reaching
animation of still	industry-standard still images					marginal levels
images	and basic animation					
3. Production of	3.1 Ability to produce creative	High	Significant	Moderate	Basic	Not even reaching
audio and visual	and informative audio and					marginal levels
projects	visual projects					
4. Layout of visual	4.1 Ability to design and lay	High	Significant	Moderate	Basic	Not even reaching
and verbal projects	out Web and off-line products					marginal levels

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

Interactive and innovative multi-media project:

- Interactivity
- Innovative and good visual appeal
- Integration: able to integrate various media elements

Short paper:

- Evaluation and analysis
- Logical conclusions and/or recommendations
- Organization, style and writing

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

Interactive Multimedia, Interactive Concept, New media, Multimedia Technology, Multimedia authoring, Interpersonal Communication, Mass Communication, Digital media, Communication Concept, 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. England, Elaine & Andy Finney (2002). *Multimedia: Project Management for Interactive Media* (3rd ed.). Addison-Wesley.

2.2 Additional Readings

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

1.	Jenifer Tidwell (2006). Designing interfaces. O'Reilly Media Inc.
	Gerard Blokdijk (2016). Multimedia Production - Simple Steps to Win, Insights and
	Opportunities for Maxing Out Success. International MONETARY FUND, 2015
2.	Jenifer Tidwell (2006). Designing interfaces. O'Reilly Media Inc.
3.	Fred Gerantabee & AGI Creative Team (2007). Dynamic Learning Flash CS3 Professional.
	O'Reilly Media Inc.