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:	Multivariate Analysis in Communication Research						
Course Code:	COM8007						
Course Duration:	One semester						
Credit Units:	3						
Level:	R8						
Medium of Instruction:	English						
Medium of Assessment:	English						
Prerequisites: (Course Code and Title)	None						
Precursors :	None						
(Course Code und Tille)	None						
Equivalent Courses:	None						
(Course Code and Title)	INOLIC						
Exclusive Courses:							
(Course Code and Title)	None						

Part II **Course Details**

1. Abstract

(A 150-word description about the course)

The course aims to:

provide post-graduate research students with a working knowledge of the assumptions, concepts, and theories underlying the most frequently used multivariate analysis techniques in quantitative social and behavioural sciences. These techniques include, but are not limited to, multiple regression, logistic regression, exploratory and confirmatory factor analysis, path analysis, structural equation modelling (SEM), and multilevel analysis. The selection of specific topics may be tailored to students' research needs each semester. The focus will be on practical issues such as selecting the appropriate analysis, preparing data for analysis in the popular statistical packages (e.g., SPSS and AMOS) or popular programming languages (e.g., R or Python), interpreting output, and presenting results of a complex nature.

The course addresses both the underlying mathematics and problems of applications. As such, a reasonable level of competence in both statistics and mathematics is needed.

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-en	riched
		(if	curricu	ılum re	lated
		applicable)	learnin	ig outco	omes
			(please	e tick	where
			approp	riate)	r
			Al	A2	A3
1.	Describe the basic assumptions, concepts, theories, and	20%		1	1
	applications of multivariate statistical procedures most				
	commonly used in social and behavioural research				
2.	Identify and select the appropriate multivariate techniques	20%	1	1	✓
	to address the research question through creative research				
	design				
3.	Apply appropriate multivariate statistical techniques to	20%		1	1
	their own research problem by using SPSS, AMOS, and				
	other software packages				
4.	Discover and correctly interpret new knowledge from	20%	1	1	✓
	various multivariate techniques and report the results				
	according to APA publication guidelines				
5.	Critically analyze and evaluate articles in the literature	20%	1	1	1
	reporting results from multivariate analyses				
* If w	eighting is assigned to CILOs, they should add up to 100%.	100%		•	•

If weighting is assigned to CILOs, they should add up to 100%. 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. Teaching and Learning Activities (TLAs)

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

TLA	Brief Description	CILO No.					Hours/week(if
		1	2	3	4	5	applicable)
Lecture	Students are required to attend	1	1				NA
	lecture regularly and on time						
	every week.						
Homework	Students are required to use	1	1	1	1		NA
assignments	SPSS to perform an assigned						
	multivariate technique on a						
	chosen dataset, and translating						
	the output into coherent						
	narratives, tables, and figures in						
	APA format.						
Final project	Students are require to conduct a	1	1	✓	1	~	NA
	final project to use knowledge						
	learned from this course to						
	discover their own knowledge						

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		
Continuous Assessment: <u>100</u> %							
Homework Assignments	✓	1	1	✓		40%	
Final project	1	✓	✓	✓	✓	60%	
Examination: <u>NA</u>							
* The weightings should add up to 100%. 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

Assessment Task	Criterion	Excellent (A+, A, A-)	Good (B+, B)	Marginal (B-, C+, C)	Failure (F)
1. Assignments	Quality of assignment	Students demonstrated excellent understanding of lecture content.	Students demonstrated good understanding of lecture content.	Students demonstrated marginal understanding of lecture content.	Students failed to demonstrate understanding of lecture content.
2. Final project	Quality of final project	Students exhibited strong knowledge in data analysis and data interpretation. Final project has a good potential to be published in academic journals.	Students exhibited good knowledge in data analysis and data interpretation. Final project has a good potential to be accepted by international conferences.	Students exhibited marginal knowledge in data analysis and data interpretation. Final project has some potential to be accepted by international conferences after revision.	Students failed to demonstrate knowledge in data analysis and data interpretation.

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)
Assignments	Quality of assignment	Students	Students	Students	Students	Students failed to
		demonstrated	demonstrated	demonstrated	demonstrated	demonstrate
		excellent	good	moderate	little	understanding of
		understanding of	understanding of	understanding of	understanding of	lecture content.
		lecture content.	lecture content.	lecture content.	lecture content.	
Final project	Quality of final project	Students	Students	Students exhibited	Students	Students failed to
		exhibited strong	exhibited good	moderate	exhibited basic	demonstrate
		knowledge in	knowledge in data	knowledge in data	knowledge in	knowledge in data
		data analysis	analysis and data	analysis and data	data analysis and	analysis and data
		and data	interpretation.	interpretation.	data	interpretation.
		interpretation.	Final project has a	Final project has	interpretation.	

Fin a g to b in a	nal project has good potential be published academic	good potential to be accepted by international conferences.	some potential to be accepted by international conferences after	Final project needs substantial revision to be accepted by	
jou	urnals.		revision.	international	
				conferences	

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.)

Multivariate analysis, ANCOVA, MANOVA, MANCOVA, factor analysis, multiple regression, discriminant analysis, logistic regression, path analysis, structural equations modelling

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.	Hayes, A. F. (2009). Statistical methods for communication science. Routledge.
2.	Cohen, J., Cohen, P., West, S., & Aiken, L. (2002). Applied Multiple Regression/Correlation for
	Behavioral Sciences. (3rd ed.). New York: Lawrence Erlbaum Associates.
3.	Berry, W.D. (1993). Understanding Regression Assumptions. Sage.
4.	Raudenbush, S. W. & Anthony S.B (2002). Hierarchical Linear Models: Applications and Data
	Analysis Methods. Sage.
5.	Kline, R. B. (2005). Principles and Practice of Structural Equation Modeling. Guiford.
6.	Enders, W. (2004). Applied Econometric Time Series. Wiley.

2.2 Additional Readings

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