City University of Hong Kong Course Syllabus

offered by Department of Management Sciences with effect from Semester A 2022 / 2023

Part I Course Overview

Course Title:	Contemporary Research Topics in Management Sciences
Course Code:	MS8955
Course Duration:	One Semester
Credit Units:	3
Level:	R8
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites : (Course Code and Title)	Nil
Precursors : (Course Code and Title)	Nil
Equivalent Courses : <i>(Course Code and Title)</i>	Nil
Exclusive Courses : (Course Code and Title)	Nil

Part II Course Details

1. Abstract

The course provides an in-depth coverage of some contemporary research topics in a particular area in the field of management sciences for PhD students. The objective to help PhD students understand the literature, methodology and research issues in the area and to facilitate their research. The topics are determined by the instructor who teaches the course.

2. Course Intended Learning Outcomes (CILOs)

No.	CILOs	Weighting*	Discou	ory on	richad
INU.	CILOS	0 0		•	
		(if	curricu		
		applicable)	learnin	g outco	omes
			(please	tick	where
			approp	riate)	
			A1	A2	A3
1.	Understand the literature in the related research area and		✓	✓	✓
	identify research gaps.				
2.	Master the basic research methodology in the related		✓	\checkmark	✓
	research area.				
3.	Formulate and analyze research problems in the related		\checkmark	\checkmark	\checkmark
	research area.				
L		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.

3. Teaching and Learning Activities (TLAs)

TLA	Brief Description		O No.		Hours/week (if		
	_	1	2	3	4		applicable)
Lecture	The lectures will cover the literature and discuss various research issues and related methodology	•	~	•			
Reading and discussion	Students are required to read related research papers and participate in discussions in the class.	✓	~	 ✓ 			

A3: Accomplishments Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

4. Assessment Tasks/Activities (ATs)

Assessment Tasks/Activities	CILO No.					Weighting*	Remarks
	1	2	3	4			
Continuous Assessment:100	_%						
Assignments (solve problems,	\checkmark	✓	\checkmark			100%	
reading, write report, etc.)							
	\checkmark	\checkmark	\checkmark				
Examination:% (duration: 31	hours	, if a	pplica	able)			
						100%	

5. Assessment Rubrics

Applicable to students	admitted in	Semester A	2022/23	and thereafter

Assessment Task	Criterion	Excellent	Good	Marginal	Failure
		(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)
1. Assignments		Strong evidence of	Evidence of	Some evidence of	Little evidence of
		knowledge of subject	knowledge of subject	knowledge of subject	knowledge of subject
		matter and capability	matter and capability	matter and capability	matter and capability
		to formulate, analyze	to formulate, analyze	to formulate, analyze	to formulate, analyze
		and solve problems in			
		the related research	the related research	the related research	the related research
		area.	area.	area.	area.

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. Assignments		Strong evidence of	Evidence of	Some evidence of	Some evidence of	Little evidence of
		knowledge of	knowledge of	knowledge of	knowledge of	knowledge of
		subject matter and	subject matter and	subject matter and	subject matter	subject matter and
		capability to	capability to	capability to	and capability to	capability to
		formulate, analyze	formulate, analyze	formulate, analyze	formulate,	formulate, analyze
		and solve problems	and solve problems	and solve problems	analyze and solve	and solve problems
		in the related	in the related	in the related	problems in the	in the related
		research area.	research area.	research area.	related research	research area.
					area.	

Part III Other Information

1. Keyword Syllabus

This is a course that teaches PhD students how to conduct research in a particular area in the field of management science. It will cover the literature, the research methodology, the techniques, the current research trends and issues in the area. After taking this course, the students will be able to conduct the research in the area.

2. Reading List

2.1 Compulsory Readings

1.	NIL.
2.	
3.	

2.2 Additional Readings

1.	
2.	
3.	