# City University of Hong Kong Course Syllabus

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

Part I Course Overview	v						
Course Title:	Directed Studies in Organizational Behavior and Human Resource  Management						
Course Code:	MGT8907						
Course Duration:	One Semester						
Credit Units:	3						
Level:	R8						
Medium of Instruction:	English						
Medium of Assessment:	English						
Prerequisites: (Course Code and Title)	Nil						
Precursors:	Nil						
<b>Equivalent Courses</b> : (Course Code and Title)	Nil						
Exclusive Courses: (Course Code and Title)	Nil						

#### Part II Course Details

#### 1. Abstract

- provide students with a critical understanding of the theories and concepts underlying organizational behavior and human resource management
- help students gain insights into key research areas and research techniques in these fields and develop research hypotheses

## 2. Course Intended Learning Outcomes (CILOs)

No.	CILOs	Weighting	curricu learnin	rery-enulum rel g outco tick riate)	ated omes
			Al	A2	A3
1.	Demonstrate knowledge of key research areas in the interrelated fields of organizational behavior and	20%	<b>√</b>	<b>✓</b>	<b>✓</b>
	human resource management.				
2.	Critically evaluate the theories and concepts underlying organizational behavior and human resource management	30%	<b>√</b>	<b>✓</b>	<b>✓</b>
3.	Generate research hypotheses using theories and concepts relating to organizational behavior and human resource management logically	50%	<b>√</b>	<b>√</b>	<b>✓</b>
		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)

TLA	Brief Description	CILO No.		Hours/week (if				
		1	2	3	4	5	6	applicable)
Emphasis in lectures is		X	X					
placed on the rigorous								
use of fundamental								
techniques								
Learning through		X	X					
discussions and								
presentations on								
prescribed readings								
Learning through				X				
writing a research								
proposal								

# 4. Assessment Tasks/Activities (ATs)

Assessment Tasks/Activities	CILO No.				Weighting	Remarks		
	1	2	3	4	5	6		
Continuous Assessment: <u>100</u> %								
Contribution to the	X	X					20%	Learning best occurs
Discussion								through active
								participation.
								Participation will be
								evaluated on two
								dimensions: 1. active
								engagement (50%)
								and 2. quality of
								contribution to
								discussions (50%).
								Indicators of active
								engagement include
								regular attendance,
								taking the initiative in
								raising questions and
								issues, as well as
								active participation in
								discussion. Quality of
								contribution will be
								evaluated by the
								relevance and

						usefulness of students' comments in the classes.
Proposal Presentation	X	X			20%	The purpose of this presentation is to provide the supervisor with an overview of what the student has done.  Design the presentation so that it highlights the work done on the research proposal. Presentation will be judged based on the following criteria: 1) Was it interesting and creative?; 2) Was it well-structured and organized?; and 3)  Did a student effectively grab the audience's attention?
Research Proposal	X	X	X		60%	The purpose of this research proposal is to help a student develop a research proposal using theories and concepts relating to organizational behavior and human resource management.  Research proposal will be judged based on the following

						criteria: 1) Were the
						topics analyzed and
						= -
						explained clearly,
						with some depth, and
						appropriately
						illustrated?; 2) Was
						the proposal
						expanded through
						explicit use of
						theories, concepts,
						and ideas learned in
						readings and classes?;
						and 3) Were the
						research hypotheses
						developed logically
						with appropriate
						citations and
						theoretical
						arguments?
Examination: _% (duration:	 , if a	pplic	able)		1000/	

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. Contribution to the Discussion		Student is almost always prepared for class with relevant class materials. Student is almost always punctual and attends full-time. Student almost always contributes to class by offering ideas and asking questions more than once per class.	Student is frequently prepared for class with relevant class materials. Student is frequently punctual and attends full-time. Student frequently contributes to class by offering ideas and asking questions once per class.	Student is occasionally prepared for class with relevant class materials. Student is occasionally late to class and leaves early. Student occasionally contributes to class by offering ideas and asking questions.	Not attending 70% of classes.
2. Research Project		As in B, but with higher degree of originality. Good evidence of reflection on own performance based on theory. Very strong justification of response based on theory and practice.	The evidence presents a good appreciation of the general thrust of the proposal. Good coverage with relevant and accurate support. A clear view of how various aspects of the concepts and theories integrate to form a thrust or purpose. The research hypotheses were well justified.	The evidence is relevant, accurate and covers a fair number of issues. However, there is little evidence of an overall view of the proposal. Demonstrates declarative understanding of a reasonable amount of content. Able to discuss content meaningfully but little application or integration of items. Fair justification of the research hypotheses.	Poor arguments, with little theoretical/conceptual grounding and understanding of the materials and the context involved. No originality, weak justification of conclusions and poorly structured.

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Contribution to the Discussion		Student is almost always prepared for class with relevant class materials. Student is almost always punctual and attends full-time. Student almost always contributes to class by offering ideas and asking questions more than once per class.	Student is frequently prepared for class with relevant class materials. Student is frequently punctual and attends full-time. Student frequently contributes to class by offering ideas and asking questions once per class.	Student is occasionally prepared for class with relevant class materials. Student is occasionally late to class and leaves early. Student occasionally contributes to class by offering ideas and asking questions.	Student is almost never prepared for class with relevant class materials. Student is almost always late to class and leaves early. Student almost never contributes to class by offering ideas and asking questions.	Not attending 70% of classes.
2. Research Project		As in B, but with higher degree of originality. Good evidence of reflection on own performance based on theory. Very strong justification of response based on theory and practice.	The evidence presents a good appreciation of the general thrust of the proposal. Good coverage with relevant and accurate support. A clear view of how various aspects of the concepts and theories integrate to form a thrust	The evidence is relevant, accurate and covers a fair number of issues. However, there is little evidence of an overall view of the proposal. Demonstrates declarative understanding of a reasonable amount of content. Able to discuss content	Pieces of evidence are relevant and accurate, but are isolated, addressing a limited number of issues.  Demonstration of understanding in a minimally acceptable way.  Poor coverage, no originality, weak justification of the research hypotheses.	Poor arguments, with little theoretical/conceptual grounding and understanding of the materials and the context involved. No originality, weak justification of conclusions and poorly structured.

	research hypotheses were	meaningfully but little application or integration of items. Fair justification of the research hypotheses.	
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# Assessing Proposal Presentation (20%)

Each presentation will last for 50 minutes followed by questions and answers for 10 minutes. The team presentations will be assessed as follows: Excellent = 5, Good = 4, Acceptable = 3, Poor = 2, Very poor = 1.

Aspects of presentation					Score
Coverage of issues	1	2	3	4	5
Clarity of presentation	1	2	3	4	5
Questions and answers	1	2	3	4	5
Team coordination	1	2	3	4	5

#### Part III Other Information

## 1. Keyword Syllabus

Employee Behavior, Work Motivation, Job Attitudes, Job Stress and Employee Health, Work Teams, Leadership, Politics in Organizations, Cultures in Work Organizations, Societal Cultures and Work Organizations, Recruitment and Selection, Performance Appraisal and Feedback, Employee Compensation, Training and Development

## 2. Reading List

## 2.1 Compulsory Readings

1. Wren, D. A. (2008). *The evolution of management thought*. 6<sup>th</sup> Edition, New York: Wiley.

A list of articles for each topic will be distributed in classes.

## 2.2 Additional Readings

1.	Davis, G. F., & Marquis, C. (2005). Prospects for organization theory in the early
	twenty-first century: Institutional fields and mechanisms. Organization Science, 16(4),
	332-343.
2.	DiMaggio, P. J. (1995). Comments on" What theory is not". Administrative Science
	Quarterly, 40(3), 391-397.
3.	Klein, K. J., & Zedeck, S. (2004). Introduction to the Special Section on Theoretical
	Models and Conceptual Analyses: Theory in Applied Psychology: Lessons (Re)
	Learned. Journal of Applied Psychology, 89(6), 931-933.
4.	Sutton, R. I., & Staw, B. M. (1995). What theory is not. Administrative Science
	Quarterly, 371-384.
5.	Weick, K. E. (1995). What theory is not, theorizing is. Administrative Science
	Quarterly, 40(3), 385-390.
6.	Feldman, D. C. (2004). What are we talking about when we talk about theory? <i>Journal</i>
	of Management, 30(5), 565-567.