City University of Hong Kong Course Syllabus

offered by College of Business with effect from Semester A 2022/2023

Part I Course Overview

Course Title:	Business Innovations in Asia: Field Study 2				
Course Code:	FB6802				
	A weaks (Intensive study): Pro tour online study (10 hrs)				
Course Duration:	4 weeks (Intensive study): Pre-tour online study (40 hrs) + 5-day field study (40 hrs) + Out-of-the-field-study work (80 hrs)				
Credit Units:	4				
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Level:	<u>P6</u>				
Medium of					
Instruction:	English				
Medium of					
Assessment:	English				
Prerequisites:					
(Course Code and Title)	Nil				
Precursors:					
(Course Code and Title)	Nil				
Equivalent Courses : (Course Code and Title)	Nil				
Exclusive Courses:	Nil				
(Course Code and Title)	1111				

Part II Course Details

1. Abstract

This field study aims to provide participants with an opportunity to conduct benchmarking studies to examine the critical success factors of selected organizations in a selected region. Participants will have the opportunity to interview senior executives of the organizations, evaluating their business environments, people management styles, operational process and challenges in developing business innovation.

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)	Discovery-enriched curriculum related learning outcomes (please tick where appropriate)		elated comes where
			Al	A2	A3
1.	Analyse innovation environments of the selected organizations and the selected region.		\checkmark	\checkmark	~
2.	Evaluate opportunities and challenges of innovation management of the selected organizations and the selected region.		~	~	~
3.	Create strategic plans on innovation business in the selected region.		\checkmark	\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.

3.

Teaching and Learning Activities (TLAs) (*TLAs designed to facilitate students' achievement of the CILOs.*)

TLA	Priof Description	CILO No.			Hours/week
	Brief Description		2	3	(if applicable)
1	Pre-class Online Study	\checkmark	\checkmark	\checkmark	
2	Seminars	\checkmark	\checkmark	\checkmark	
3	Expert Sharing	\checkmark	\checkmark	\checkmark	
4	Group and Individual Projects	\checkmark	\checkmark	\checkmark	

4. Assessment Tasks/Activities (ATs)

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

Assessment Tasks/Activities		ILO N	0.	Waighting	Remarks			
Assessment Tasks/Activities	1	2	3	Weighting	Remarks			
Continuous Assessment: 100%								
Individual Project/Assignment		\checkmark	\checkmark	50%				
Group Project/ Assignment		\checkmark	\checkmark	50%				
Examination: (duration:, if ap								
				100%				

5. Assessment Rubrics

(Grading of student achievements is based on student performance in assessment tasks/activities with the following rubrics.)

Assessment Task	Criterion	Excellent	Good	Marginal	Failure
		(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)
Individual	Integration and application	Demonstrate well-	Demonstrate slightly	Demonstrate a small	Demonstrate no
Project/	of knowledge to formulate	thought strategic	well-thought strategic	degree of strategic	strategic thinking in
Assignment	strategic plans and provide	thinking in	thinking in	thinking in	formulating plans and
	solutions to simulate real	formulating plans and	formulating plans and	formulating plans and	providing solutions.
Group Project/	business situations.	providing solutions.	providing solutions.	providing solutions.	
Assignment					

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

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)
Individual Project/	Integration and	Demonstrate	Demonstrate	Demonstrate	Demonstrate a	Demonstrate no
Assignment	application of	well-thought	slightly well-	some degree of	small degree of	strategic
	knowledge to	strategic	thought	strategic	strategic	thinking in
Group Project/ Assignment	formulate strategic	thinking in	strategic	thinking in	thinking in	formulating
	plans and provide	formulating	thinking in	formulating	formulating	plans and
	solutions to simulate	plans and	formulating	plans and	plans and	providing
	real business	providing	plans and	providing	providing	solutions.
	situations.	solutions.	providing	solutions.	solutions.	
			solutions.			

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.)

- Issues on Innovation Management
- Strategic Problem Solving
- Organizational Environments for Innovation

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.)

2.2 Additional Readings

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

- Schilling (2020). Strategic Management of Technological Innovation. Wiley.
- Kerzner (2019). Innovation Project Management: Methods, Case Studies, and Tools for Managing Innovation Projects. Wiley.
- Tidd & Bessant (2018). Managing Innovation: Integrating Technological, Market and Organizational Change. Wiley.