City University of Hong Kong Course Syllabus

offered by Department of Systems Engineering with effect from Semester A 2024 / 25

Part I Course Overview

Comprehensive Studies
SYE8001
normally within one academic year of the candidate's MPhil/PhD studies
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R8
English
English
Nil
Nil
SEEM8001M Comprehensive Studies/ SEEM8001 Comprehensive Studies
(offered until 2021/22)/ ADSE8001M Comprehensive Studies/ ADSE8001 Comprehensive Studies (offered until 2023/24)
Nil

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Part II Course Details

1. Abstract

The aim of the course is to broaden and deepen the student's knowledge and understanding of a specified subject area or topic considered to be relevant to the MPhil/PhD student's area of research.

The course objectives are:

- > to provide a framework for an MPhil/PhD postgraduate student to undertake and to a prescribed programme of studies of a specified subject area or topic;
- > to develop and further a postgraduate student's knowledge and understanding of that subject area or topic which is regarded to be essential to his/her research;
- > to cater for the student's coursework needs which cannot be met by available courses.

2. Course Intended Learning Outcomes (CILOs)

No.	CILOs	Weighting (if	Discov curricu		
		applicable)	learnin		
			A1	A2	A3
1.	Identify and define the issues of significance and		√		
	scope of the given subject area or topic in explicit				
	terms.				
2.	Review and critique the body of knowledge from			✓	
	literature of the given subject area or topic.				
3.	Apply such theory or knowledge to lay the foundation			√	
	or formulate the research methodology for the main				
	research undertaken.				
4.	Participate in the regular meetings with supervisor to		√	√	
	report progress and findings.				
	Communicate the results and achievements of this				
	directed studies scholarly and logically, using written,				
	oral and visual media.				
·		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. Learning and Teaching Activities (LTAs)

LTA	Brief Description	CILO No.				Hours/week	(if
Independent G. 1		1	2	3	4	applicable)	
Independent	Student is expected to carry out	✓	✓	✓		39 hours/sem	
studies	independent research and literature						
	studies on the given subject area or						
	topic.						
Group	Group Discussion sessions are provided			✓	✓		
Discussion	to students to help them identify						
	suitable topics and methodologies for						
	the project. These sessions may provide						
	a peer-learning platform for students to						
	share their learning experience and						
	discuss their questions.						
	Students are required to give a						
	presentation in the end of the course to						
	present their findings and						
	recommendations.						
Supervised	Each student has regular meetings with	✓	√	✓	√		
learning	their supervisor. In the meeting, the						
	supervisor discusses with the student on						
	his/her progress, issues and findings,						
	and offer advice to him/her.						

4. Assessment Tasks/Activities (ATs)

Assessment Tasks/Activities	CILO No.		Weighting	Remarks		
	1	2	3	4		
Continuous Assessment: <u>50</u> %						
Either: Individual Term Paper or	✓	✓	✓	✓	50%	
Research Paper						
Examination: <u>50</u> % (duration:	2 hours , if applicable)					
					1.000/	

100%

5. Assessment Rubrics

Applicable to students admitted before Semester A 2022/23 and in Semester A 2024/25 & thereafter

Assessment Task	Criterion	Excellent (A+, A, A-)	Good (B+, B, B-)	Fair (C+, C, C-)	Marginal (D)	Failure (F)
1. To be prescribed by supervisor and QP	To be prescribed by supervisor and QP	High	Significant	Moderate	Basic	Not even reaching marginal levels

The assessment method(s) shall be designed and proposed by the student's Supervisor and the Qualifying Panel.

The following assessment method(s) may be adopted:

- coursework and written examination; or
- coursework and individual research or term paper.

Applicable to students admitted from Semester A 2022/23 to Summer Term 2024

Assessment Task	Criterion	Excellent	Good	Marginal	Failure
		(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)
1. To be prescribed by supervisor and QP	To be prescribed by supervisor and QP	Excellent	Good	Marginal	Failure

The assessment method(s) shall be designed and proposed by the student's Supervisor and the Qualifying Panel.

The following assessment method(s) may be adopted:

- coursework and written examination; or
- coursework and individual research or term paper.

Part III Other Information

1. Keyword Syllabus

The specific syllabus or content requirement for this course is to be designed by the postgraduate students' supervisor(s). The assignments and directed readings will be mainly but not exclusively based on his/her area of research.

Typically, student will be expected under the guidance of supervisor, conduct in depth review of relevant literature; critique the existing body of knowledge and lay the necessary foundation for the proposed research; conduct preliminary data gathering and analysis or case studies; preparation and presentation of the report; and dissemination of the findings and application in the context concerned.

Supervisor is expected to provide a written outline of the content requirement and assessment methods when prescribing this course.

2. Reading List

2.1 Compulsory Readings

NIL

2.2 Additional Readings

NIL