City University of Hong Kong Course Syllabus

offered by Department of Advanced Design and Systems Engineering with effect from Semester A 2022 / 23

Part I **Course Overview Course Title:** Research Methodology **Course Code**: ADSE8009 To be completed normally in 1 academic year or 2 semesters **Course Duration: Credit Units:** 2 Level: R8 Medium of English Instruction: Medium of English Assessment: **Prerequisites**: Nil **Precursors**: Nil **Equivalent Courses:** SEEM8009 Research Methodology (offered until 2021/22) **Exclusive Courses:** Nil

Part II Course Details

1. Abstract

This course aims to provide MPhil/PhD students with

- **a.** the fundamental elements of research methodology which include literature review, problem identification, research methodology, writing and presentation, and spiritual science that is needed for carrying out a good research work;
- **b.** formal forums for the research students to -
 - broaden their knowledge and expertise;
 - present their research findings and discuss their learning experiences with their peers and academic staff; and
 - develop a strong research mindset and scholarship.

2. Course Intended Learning Outcomes (CILOs)

No.	CILOs	Weighting	Discov	very-en	riched
		(if	curricu	lum re	lated
		applicable)		ig outco	
			(please	e tick	where
			approp	riate)	•
			A1	A2	A3
1.	Have a general background of research (basic	10%	\checkmark		
	elements);				
2.	Develop a good mind set for research (spiritual	10%	\checkmark		
	science)				
3.	Formulate a good research framework - problem	50%		\checkmark	
	identification, theory development, creative				
	thinking and execution; (research science)				
4.	Manage effectively research activities - reading,	15%	\checkmark	\checkmark	
	writing and presentation, life control, and				
	challenge the future; (research management)				
5.	Communicate with fellow peers regarding own or	15%			\checkmark
	others' research findings and experience scholarly and				
	logically.				
		100%		1	1

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	CII	LO N	э.	Hours/week (if		
	-	1	2	3	4	5	applicable)
Class ^a	Fundamental theories and discoveries	✓	\checkmark	\checkmark	✓	✓	18 hours/sem
(Lecture)	together with examples will be						
	provided.						
Groupwork ^a	Challenging questions are for students	✓		✓	✓		9 hours/sem
	to consider and discuss in the class.						
	Every student will present his own						
	research study and answer the						
	questions from lecturer and other						
	students after the lecture.						
Research	Each student is required to attend and					\checkmark	13 hours/sem
Seminar	participate in a minimum of 13						
	approved research seminars organized						
	by the department, and submit a						
	portfolio of brief write-ups and						
	reflections of the research seminars						
	attended and presented.						

<u>Note</u> ^aClass activities are made up of lectures and groupwork. The latter is used as platform for reflective and interactive learning among the students and the instructors or research supervisors. Activities include individual presentation at the class, group discussion and critique of fellow students' research design and methodology in general and their thesis proposals development in particular.

4. Assessment Tasks/Activities (ATs)

Assessment Tasks/Activities	CILO No.					Weighting	Remarks
	1	2	3	4	5		
Continuous Assessment: <u>100</u> %							
Coursework	\checkmark	✓	✓	~	\checkmark	100%	
Examination:% (duration:		, if a	pplica	able)			
						100%	

5. Assessment Rubrics

Assessment Task	Criterion	Pass (P)/ Fail (F)
1. Coursework	Materials for presentation; Presentation skill; Response to questions; Seminar reports;	Pass/ Fail

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

- 100% coursework. Pass or Fail.
- The portfolio is a collection of critiques and reflections of the research seminars attended and presented. Students are also encouraged to include documented evidence of his/her learning from the lectures and groupwork in the portfolio.
- The assessment of the portfolio includes the student's qualifying panel's evaluation of the candidate's research seminar presentation.

Applicable to students admitted before Semester A 2022/23

Assessment Task	Criterion	Pass (P)/ Fail (F)
1. Coursework	Materials for presentation; Presentation skill; Response to questions; Seminar reports;	Pass/ Fail

- 100% coursework. Pass or Fail.
- The portfolio is a collection of critiques and reflections of the research seminars attended and presented. Students are also encouraged to include documented evidence of his/her learning from the lectures and groupwork in the portfolio.
- The assessment of the portfolio includes the student's qualifying panel's evaluation of the candidate's research seminar presentation.

Part III Other Information

1. Keyword Syllabus

Research design, research methodology, quantitative and qualitative methods, research writing and presentation, research seminars

2. Reading List

2.1 Compulsory Readings

1.	Paul Leedy and Jeanne Ormrod, Practical Research (7th edition), Merrill Prentice Hall, 2001
2.	Rowena Murray, How to Write a Thesis, Open U Press, 2002
3.	Elbert Hubbard, A Message to Garcia,1899

2.2 Additional Readings

1.	Barbara Minto, The MINTO Pyramid Principle: Logic in Writing, Thinking and Problem Solving, 2007, Big Apple Tuttle-Mori Agency, Inc, Malaysia. (Chinese edition: 金字塔原理: 思考、表达和解决问题的逻辑)			
2.	大前研一, 思考的技术, 2004 (Original in Japanese, no English edition)			
3.	Hill Napoleon, Think and Grow Rich, 1937			