# City University of Hong Kong Course Syllabus

# offered by Department of Materials Science and Engineering with effect from Semester A 2019/20

#### Part I Course Overview

val Skills for Research Scientists
val Skills for Research Scientists

### Part II Course Details

#### 1. Abstract

The course is designed for students enrolled in the MPhil and PhD programmes to train them in acquiring the necessary skills of practicing research scientists.

### 2. Course Intended Learning Outcomes (CILOs)

No.	CILOs <sup>#</sup>	Weighting* (if applicable)	curricu learnir	very-en ilum re ig outco	lated omes
			(please approp	e tick priate)	where
			A1	A2	A3
1.	Prepare and deliver good seminar/conference presentations.				$\checkmark$
2.	Write good abstracts for conferences.				✓
3.	Present scientific data.				✓
4.	Search the scientific literature and manage bibliographies and references.			✓	
5.	Write good articles (in terms of both content and presentation) for publication in reputable journals.		~		
6.	Prepare good research proposals aiming at discovery and innovation.		~	✓	
7.	Research ethics in Science.			✓	
		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
		1	2	3	4	5	6	7	(if
									applicable)
1.	Lectures	✓	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓	10/semester
2.	Tutorials	✓	✓	✓	✓	✓	✓		8/semester
3.	Presentations	$\checkmark$							8/semester

Scheduled activities: Lectures on each CILO are given first. Tutorials are to discuss the assignments and provide the students with practical examples. Presentations are for students to deliver their own seminar presentations.

# 4. Assessment Tasks/Activities (ATs)

The assessment of the course is based entirely on coursework.

Assessment Tasks/Activities	CILO No.							Weighting*	Remarks
	1	2	3	4	5	6	7		
Continuous Assessment: 100%									
1. Assignment		$\checkmark$				✓		60%	
2. Presentation	$\checkmark$							40%	
Examination: 0%									
* The survey of a lating and a solution of a	1000	/						1000/	

\* The weightings should add up to 100%.

100%

# 5. Assessment Rubrics

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Assignment	Writing of original	High	Significant	Moderate	Basic	Not reaching marginal
	research proposals					level
	and abstracts					
2. Presentation	Skillful presentation	High	Significant	Moderate	Basic	Not reaching marginal
	of research work.					level
	This includes					
	preparation of slides					
	and effective					
	presentation					
	techniques					

### Part III Other Information

### 1. Keyword Syllabus

- Preparing and delivering a seminar presentation
- Writing an abstract for a conference
- Preparing scientific graphs
- Searching and managing bibliographic databases
- Writing a research paper for a reputable journal
- Preparing a research grant proposal
- Understanding research ethics in science

# 2. Reading List

# 2.1 Compulsory Readings

1.	Goodlad, S, 1996: Speaking Technically. Imperial College Press, 112pp.
2.	Holtom, D and E Fisher, 1999: Enjoy Writing Your Science Thesis or Dissertation!
3.	Imperial College Press, 278pp.
4.	Yang, J T, 1995: An Outline of Scientific Writing. World Scientific, 160pp.

### 2.2 Additional Readings

N/A