City University of Hong Kong Course Syllabus

offered by Department of Physics with effect from Semester B 2017 / 2018

Part I Course Over	view						
Course Title:	Postgraduate Seminar						
Course Code:	AP8004						
Course Duration:	Two Semesters						
Credit Units:	2						
Level:	R8						
Proposed Area: (for GE courses only)	☐ Arts and Humanities ☐ Study of Societies, Social and Business Organisations ☐ Science and Technology						
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: (Course Code and Title)	Nil						

Part II **Course Details**

1. **Abstract**

The course aims to broaden the scientific horizon of postgraduate students in the fields of physics and materials science via active participation on research and scientific seminars. This course is a scientific forum for postgraduate students to exchange research information and to discuss scientific problems. The course is designed to develop the communication skills at presentation of research and scientific work. It provides the basic principles for: (i) effective abstract preparation; (ii) logically organized presentation of research work; (iii) development of efficient presentation techniques; and iv) active and adequate moderation of scientific discussions. It contributes to the systematic building of self-confidence and the rational and logical presentation of research results as well as the defence of the conclusions made.

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

No.	CILOs#	Weighting*	Discov	•	
		(if	curricu		
		applicable)	learnin	-	
			(please		where
			approp		
			A1	A2	A3
1.	Recognize different research methodologies, and experiment designs in multiple areas of research.	25%	$\sqrt{}$		
	Engage in a scientific presentation forum/discussion with a				
	respectful attitude towards the ethical principles of research				
	reporting and interaction.				
2.	Apply the concept of the rational writing of abstracts	25%		$\sqrt{}$	
	announcing a scientific presentation.				
3.	Develop the basic skills to present the topics of their own	25%		$\sqrt{}$	
	research discovery and innovation in an organized and				
	rational manner, encourage the effective use of data and				
	scientific principles to support rational conclusions as well				
	as their defence in the discussion part of a research				
	presentation.				
4	Develop the ability to comment critically on other research	25%	\checkmark		
	presentations and provide constructive ideas to presenters.				
	Build self-confidence in the public presentation and				
	discussion of research and scientific work.				
* If we	righting is assigned to CILOs, they should add up to 100%.	100%			

^{*} If weighting is assigned to CILOs, they should add up to 100%.

A1:

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.

Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

[#] Please specify the alignment of CILOs to the Gateway Education Programme Intended Learning outcomes (PILOs) in Section A of Annex.

3. Teaching and Learning Activities (TLAs)

TLA	Brief Description	CILO No.			Hours/week (if applicable)	
		1	2	3	4	
1	Lecture	✓				4
2	Seminar Activities		✓	✓	✓	22

The Postgraduate Seminar is the course conducted in both A and B semesters. The seminar is scheduled weekly with at least three different presentations in two hour blocks.

A semester: 12×2 h seminar Scheduled activities:

> A semester: 1×2 h lecture B semester: 12×2 h seminar B semester: 1×2 h lecture

Assessment Tasks/Activities (ATs)

This is the pass-course: 100% coursework.

Assessment Tasks/Activities	CILO No.			Weighting*	Remarks	
	1	2	3	4		
Continuous Assessment: 100%						
1. Written Presentation		✓			10%	
2. Oral Presentation	✓		✓		20%	
3. Active Discussion ✓ 70%						
Examination: 0%						
* The weightings should add up to 100%.					100%	

^{*} The weightings should add up to 100%.

The course comprises the teaching components in two sections that are focused on the effective communication of research objectives, methodology and results. It emphasizes the critical steps of abstract writing, experiment design, data analysis and synthesis, and efficient redaction of conclusions. Considerable attention is also given to the ethical principles of research reporting and interaction, such as the proper citation of work by others.

Individual tasks are assessed continuously during individual seminars and recorded on cards supplied to students for this purpose. The record cards contain attendance information, active discussion and seminar presentation. The chairman of the seminar is an appointed student, who introduces the presentations and leads the discussion. Each student can present and chair a couple of seminars during the course. Each oral presentation is preceded by writing an abstract. Abstract improvement is advised by the chairman of the given seminar and then by the course leader prior to internet posting for public announcement. Presentation topics are based on the research areas of individual postgraduate students.

The students are required to attend a minimum of 16 seminars and 2 lectures. A total of 26 seminar attendances is completed by joining 8 additional seminars either organized by the department or prescribed by the supervisors.

5. Assessment Rubrics

Assessment Task	Criterion	Pass	Fail
		(P)	(F)
1. Written	The student is able to write	The student completes all	The student fails to complete the
Presentation	his/her research presentation	assessment	assessment tasks/activities
	abstract in a rational and	tasks/activities	
	comprehensive manner.		
2. Oral	The student is able to: i) present	The student completes all	The student fails to complete the
Presentation	his/her own research data; ii)	assessment	assessment tasks/activities
	interpret his/her data based on	tasks/activities	
	physical and scientific		
	principles; iii) defend the		
	conclusions reached.		
3. Active	The student has to attend 2	The student completes all	The student fails to complete the
Discussion	lectures and 26 seminars*	assessment	assessment tasks/activities
	including a minimum of 16	tasks/activities	
	graduate seminars and 8		
	seminars organized by the		
	department or prescribed by the		
	supervisors (if otherwise).		
	In addition, the student has to		
	participate in at least 8		
	discussions to show he/she is		
	able to take a critical view of		
	presented materials and discuss		
	them on a satisfactory level.		

^{*} With due justifications, additional absence in the postgraduate seminar can be solved via participation in departmental seminar. Cases of long absence due to exchange studies, or other causes, will be solved on individual basis.

Part III Other Information (more details can be provided separately in the teaching plan)

1. Keyword Syllabus

There is no fixed syllabus for this course. Presentation topics are based on the research areas of the postgraduates.

2. Reading List

2.1 Compulsory Readings

N/A

2.2 Additional Readings

N/A