

The Hong Kong Polytechnic University

Subject Description Form

Subject Code	AP603
Subject Title	Research seminars III
Credit Value	4
Level	6
Pre-requisite / Co-requisite/ Exclusion	None
Objectives	The main objectives of this series of research seminars/workshops are to • provide an opportunity for our research students and research staff to present the latest results of their research achievement to their peers, • bring together research students, research staff, and professors within AP department to exchange and share knowledge and experience on various aspects of scientific research, • provide an in-depth analysis and study of specific research topics and update the knowledge of recent development in the related research communities, and to • invite local and overseas research scientists/professors to present their recent advancement and/or to explain their view in the future development of research areas of excellent. Hence, this series of research seminars/workshops will • bring together research students, research staff, academicians and experts to exchange and share knowledge and experience on various aspects of scientific research with the invited speakers, and • improve our connection and visibility to the research communities.
Intended Learning Outcomes	Upon completion of the research seminars /workshops, students will be able to: • achieve instant critical thinking – analysis and evaluation of assumption, claims, evidence, and arguments during the short period of discussion as well as raise questions. • improve information literacy – develop capability to distinguish different kinds of information sources, composing search strategies, and retrieving useful and relevant information. • refine communication skill – demonstrate the capability in written and spoken (English as a medium) to present and discuss research information within the scientific community and society. • establish networking – get to know researchers and scientists in their field of studies.
Subject Synopsis/ Indicative Syllabus	• Nanomaterials included 2D materials • Photonic Materials and Devices • Smart Materials and Devices • Theoretical and Computational Physics

Teaching/Learning Methodology	In order to stimulate and motivate the students’ interest in the seminar/workshop participation, the hottest and latest advancement research topics will be presented. This will lead to the students’ further exploration of potential novel research directions and studies as well as stimulate the students’ creative thinking.							
Assessment Methods in Alignment with Intended Learning Outcomes (per year)	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)					
			a	b	c			
	1. Attendance in 10 research seminars	40	✓	✓				
	2. Submission of one technical report on one of the research seminars	30			✓			
	3. Presentation	30		✓				
	Total	100						
	a) Attendance in research seminars/workshops, b) language proficiency, c) writing skill for technical report. The overall assessment grade is of Pass or Fail.							
Student Study Effort Expected (per year)	Contact:							
	▪ Seminar attendance					20 Hrs.		
	▪ Present at seminar/workshop/conference					2 Hrs.		
	Other student study effort:							
	▪ Self-learning, report writing and independent learning					18 Hrs.		
	Total student study effort					40 Hrs.		
Reading List and References	Provided by the speakers of the seminars/workshops							