City University of Hong Kong Course Syllabus

offered by Department of Physics with effect from Semester A 2020/21

Part I Course Overview

Course Title:	Advanced Computational Methods
Course Code:	РНУ8502
Course Duration:	One semester
Credit Units:	3
Level:	R8
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)	AP8172 Simulation and Modelling in Multidisciplinary Sciences
Exclusive Courses : (Course Code and Title)	AP6172 Simulation and Modelling in Multidisciplinary Sciences PHY6502 Advanced Computational Methods

Part II Course Details

1. Abstract

This course covers a range of topics and methods in multidisciplinary sciences that involve simulation and modelling. Its central aims are: (1) to describe basic theory and its numerical computation, (2) to introduce existing software that can be used to solve problems in multidisciplinary sciences, and (3) to guide students from the materials science, physics, chemistry, life science, and finance to do a discovery oriented multidisciplinary project such as new materials design, new physics exploration, DNA repair, drug design, or finance market prediction.

2. Course Intended Learning Outcomes (CILOs)

No.	CILOs	Weighting* (if applicable)	curricu learnir	very-en ilum re ng outco e tick priate) A2	lated omes
1.	Recognize the importance of simulation and modeling in multidisciplinary sciences.	10%	$\sqrt{\frac{\Lambda I}{\sqrt{\frac{1}{2}}}}$		AJ
2.	Demonstrate a few problems in multidisciplinary sciences using simulation and modelling tools.	20%			
3.	Identify the key variables that determine the quality and reliability of simulation and modelling.	10%			
4.	Apply basic simulation and modelling tools to solve simple problems in one of the following areas: materials science, physics, chemistry, life science, and finance.	25%			\checkmark
5	Apply the basic concepts, theories and tools to a discovery oriented project in student's own discipline such as: new materials design, new physics exploration, DNA repair, drug design, financial market prediction, etc.	25%			V
6	Identify state-of-the-art developments in the relevant area, to form opinions on specific issues and to demonstrate independent problem-solving ability.	10%			
		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 (if	
		1	2	3	4	5	6	applicable)
1	Lectures							14hrs/7wks
								(wk: 1-7)
2	Tutorials							6hrs/6wks
								(wk: 2-7)
3	Projects							21hrs/6wks
								(last 6 wks)

4. Assessment Tasks/Activities (ATs)

Assessment Tasks/Activities	CILO No.						Weighting*	Remarks
	1	2	3	4	5	6		
Continuous Assessment: 100%								
Assignments	\checkmark						20%	performance
								assessment purpose
Mid-term Test	\checkmark	\checkmark					30%	performance
								assessment purpose
								(week 7)
Project							50%	Inc. project report and
								presentation
Examination: 0%								

100%

5. Assessment Rubrics

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
1. Assignments	The student completes all assessment tasks/activities and the work demonstrates excellent understanding of the scientific principles and the working mechanisms.	(A+, A, A-) High	(B+, B, B-) Significant	(C+, C, C-) Moderate	(D) Basic	(F) Not reaching marginal level
2. Mid-term Test	He/she can thoroughly identify and explain how the principles are applied to science and technology for solving multidisciplinary sciences problems.	High	Significant	Moderate	Basic	Not reaching marginal level
3. Project	The student's work shows strong evidence of original thinking, supported by a variety of properly documented information sources other than taught materials. He/she is able to communicate ideas effectively and persuasively via written texts and/or oral presentation.	High	Significant	Moderate	Basic	Not reaching marginal level

Part III Other Information

1. Keyword Syllabus

• Introduction

Advances in computational methods and tools. Computer-aided design and simulation in multidisciplinary areas including materials science, physics, chemistry, life science, and finance.

- Monte Carlo methods History. Applications areas. Use in mathematics. Monte Carlo and random numbers.
- Molecular dynamics simulation Areas of Application. Design Constraints. Potentials. Molecular dynamics algorithms.
- Numerical optimization methods
 Conjugate gradient method. Simulated annealing. Genetic algorithms.
- Numerical methods for solving partial differential equations (PDEs) Finite difference method. Finite element method.
- Project

A discovery oriented multidisciplinary project such as new materials design, new physics exploration, DNA repair, drug design, or financial market prediction.

2. Reading List

2.1 Compulsory Readings

1.	"Monte Carlo method", http://en.wikipedia.org/wiki/Monte_Carlo_method
2.	"Molecular dynamics", http://en.wikipedia.org/wiki/Molecular_dynamics
3.	"Mathematical optimization", http://en.wikipedia.org/wiki/Mathematical_optimization
4.	"Finite element method", https://en.wikipedia.org/wiki/Finite_element_method
5	"Finite difference Methods" https://en.wikipedia.org/wiki/Finite_difference_method

2.2 Additional Readings

1.	K Binder, D W Heermann, "Monte Carlo Simulation in Statistical Physics: An Introduction",
	Berlin : Springer-Verlag, 1988. (C0092255)
2.	Daan Frenkel, Berend Smit, "Understanding Molecular Simulation: From Algorithms
	to Applications", San Diego: Academic Press, 1996. (QD461 .F86 1996)
3.	Alexander K Hartmann, Heiko Rieger, "Optimization Algorithms in Physics", Berlin:
	Wiley-VCH, 2002. (QC20.7.C58 H37 2002)
4.	David P Landau, Kurt Binder, "A Guide to Monte Carlo Simulations in Statistical Physics",
	Cambridge, UK; New York: Cambridge University Press, 2005. (QC174.85.M64 L36 2005)
5.	Kurt Binder, "Monte Carlo and Molecular Dynamics Simulations in Polymer Science
	[electronic resource]", New York: Oxford University Press, 1995. (QD381.9.E4 M66 1995eb)
6.	"The Finite Element Method: Basic Concepts and Applications with MATLAB, MAPLE, and
	COMSOL", D. W. Pepper and J. C. Heinrich, CRC Press, 2017.
7.	"Finite Difference Methods for Ordinary and Partial Differential Equations: Steady-State and
	Time-Dependent Problems", R. LeVeque, SIAM, 2007.