Imperial College

Module Specification (Curriculum Review)

Basic details

Earliest cohort Latest cohort UID Cohorts covered 2024-25 Long title **Advanced Practical Physics** New code PHYS50001 New short title **Advanced Practical Physics** Brief description This module advances on the knowledge, skills and understanding developed in year 1 laboratory and computing. In lab, students carry out experiments exploring complex physical phenomena of module (approx. 600 chars.) over several weeks, often with open-ended aims. The same kind of instrumentation used in research labs is employed and the students utilise their Python skills to help analyse data, culminating in the reporting of their results. In computing, the students utilise advanced coding techniques to carry out a programming project aimed at simulating physical phenomena. 552 characters Available as a standalone module/ short course? Ν Statutory details **ECTS CATS** Non-credit Credit value 10 20 Ν **HECOS** codes FHEQ level Allocation of study hours

	Hours	
Lectures	4	
Group teaching	4	Incl. seminars, tutorials, problem classes.
Lab/ practical	96	
Other scheduled	1	Incl. project supervision, fieldwork, external visits.
Independent study	145	Incl. wider reading/ practice, follow-up work, completion of assessments, revisions.
Placement	0	Incl. work-based learning and study that occurs overseas.
Total hours	250	
ECTS ratio	25.00	

Project/placement activity

No Is placement activity allowed?

Module delivery

Delivery mode Taught/ Campus Other Year-long (Terms 1, 2 and 3) Delivery term Other

Primary department	Physics
Additional teaching departments	None
Delivery campus	South Kensington
Collaborative deliv	very
	Collaborative delivery?
External institution	N/A
External department	N/A
External campus	N/A

Associated staff

Role	CID	Given name	Surname
Module Leader		Michael	Fox
		Bob	Forsyth
		Alex	Richards

Learning and teaching Module description

Learning outcomes

On completion of this module you will be able to:

- 1) Test and construct theories by collecting, analysing and interpreting real, measured data.
- 2) Use a range of technical and practical specialist laboratory skills and describe the limitations of the equipment used.
- 3) Based on initial research, design and perform extensions to address open-ended questions
- 4) Present the results of such investigations, analysing them critically as a technical report, a 15 minute presentation (10mins presentation and 5mins of questions) and finally in a journal format, and discuss and defend them in conversations with your peers.
- 5) Use advanced coding techniques to maximise the efficiency of a program in Python
- 6) Plan, write and test a computer simulation of a physical event. presenting their results in a short report

Module content

In the laboratory students perform 3 experiments – interferometry, radioactivity and waves & wave propagation. The experiments are generally scripted in such a way as to introduce the students to the topic and equipment, using this to perform important tests of the relevant theories, before encouraging more open-ended investigations that the students plan and perform themselves. The students are expected to maintain an accurate lab book, analyse their data and discuss their results with their peers and demonstrators, and present their results.

In computing students learn more advanced coding techniques in Python. They then use these in a longer coding project, such as developing their own ray-tracing program. The students then present their results in a short report.

Learning and Teaching Approach	The module runs in Terms 1, 2 and 3. The sexperiments in the first term and the remain experiments is carried out over a 4 week cylaboratory. There are up to 32 students in estaff member who acts as a head of experimes the staff or PhD students. Teaching usually introduction, and then the practical work beginstructed not to directly tell/show an answeinteract with their peers to solve problems), analysis and present their results. The fifth taught in Term 3 with the students receiving experiments the demonstrators encourage to	ling two experiments cle, with two three ho ach experiment sessiment, coordinating a transfer of 15-30 min gins with demonstrate at the end of the four week of the cycle is a demonstrator suppo	in term 2. Each of the ur sessions per week on. Each experiment eam of several demon utes of direct lecturing ors available to help as ge the students to thin inth week, the students assessment week. Co rt for three hours a we	laboratory being spent in the has an experienced strators, who could by way of required (but k for themselves and finalise their mputing will be ek. As with the
Assessment Strategy	Half of the grade for each cycle is assessed laboratory skills, lab book usage, quality of context. The other half of the grade is asse presentation or a formal publication style rebeing content, quality of results and analysis. For computing, assessment consists of threassessment of the code and its outputs for larger.	data recording and g essed through either a port (one for each of s, depth of understan ee parts: online tests t	eneral professional sk short technical report the three cycles) with a ding and clarity of com	ills in a laboratory , an oral assessment criteria amunication. being developed;
Feedback	Formative feedback on real-time progress is proactive in providing advice and assistance set of well-defined assessment criteria, that assessment of the students ability to preser improving their scientific writing and present	e. Reports and code a are clearly laid out to nt their work includes	are marked by the dem the students at the st	nonstrators using a art of the year. The
Reading list	There are no text books for this module. Lal	b scripts are provided	l.	
Quality assurance	ce	Office use only	,	
Date of first approval Date of last revision Date of this approval		QA Lead Department staff Date of collection		
Madela la adece	Mishael Fay	Date exported		
Module leader	Michael Fox	Date imported		

Notes/ comments

Template version 16/06/2017

Programme structure Associated modules

UID Legacy code Requisite type Module title

Assessment details

Grading method Numeric Pass mark 40%

Assessments

Assessment type	Assessment description	Weighting	Pass mark	Must pass?
				•
Practical	Laboratory: assessment of day-to-day work in the laboratory	24.0%	40%	N
Coursework	Laboratory: two reports in different forms.	34.0%	40%	N
Practical	Oral Presentation	17.0%	40%	N
Practical	Computing: online tests	4.0%	40%	N
Coursework	Computing: submitted code and outputs	15.0%	40%	N
Coursework	Computing: two-page summary report	6.0%	40%	N