

### Basic details

UID  Cohorts covered 

Earliest cohort	Latest cohort
2020-21	<input type="text"/>

Long title

New code  New short title

Brief description of module (approx. 600 chars.)   
732 characters

Available as a standalone module/ short course?

### Statutory details

	ECTS	CATS	Non-credit	HECOS codes
Credit value	10	20	N	<input type="text"/>
FHEQ level	4			<input type="text"/>
				<input type="text"/>
				<input type="text"/>

### Allocation of study hours

	Hours	
Lectures	5	
Group teaching	10	<i>Incl. seminars, tutorials, problem classes.</i>
Lab/ practical	160	
Other scheduled	0	<i>Incl. project supervision, fieldwork, external visits.</i>
Independent study	75	<i>Incl. wider reading/ practice, follow-up work, completion of assessments, revisions.</i>
Placement		<i>Incl. work-based learning and study that occurs overseas.</i>
Total hours	250	
ECTS ratio	25.00	

### Project/placement activity

Is placement activity allowed?

### Module delivery

Delivery mode  Other   
 Delivery term  Other

### Ownership

Primary department

Additional teaching departments	None

Delivery campus	South Kensington
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## Collaborative delivery

Collaborative delivery?	N
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External institution	N/A
External department	N/A
External campus	N/A

## Associated staff

Role	CID	Given name	Surname
Module Leader		Stuart	Mangles
		Brian	Appelbe
		Simon	Bland

## Learning and teaching

### Module description

Learning outcomes	On completion of this module you will be able to: 1) Demonstrate a practical familiarity with basic laboratory equipment found in mainstream physics laboratories and use the equipment to make basic measurements with the use of optical and basic electronic equipment. 2) Work with a lab partner to plan, design, write about and critically analyse the merits of basic, stand-
Module content	Laboratory and computing are intermixed, with computer skills taught in Python – how to display data, perform simple error analysis, call libraries and perform simple calculations – being used to support work by the students in laboratories. Laboratories themselves start with a three week introduction with simple, practical experiments designed to introduce new equipment, good working methods (keeping lab books, collaborating with partners and peers), and writing a journal-style lab report. This is followed by longer
Learning and Teaching Approach	Laboratory and computing: the bulk of the module usually sees students attending two four-hour sessions per week covering either laboratory or computing during Terms 1 and 2. These are supplemented by occasional lectures on introductory material, uncertainty analysis, the basics of computing and the basics of electronics. The sessions are in groups of 24 with one head of experiment or computing and several graduate teaching assistants on hand to monitor progress and assist with any queries or student difficulties
Assessment Strategy	Computing is assessed directly via a small coding project on data analysis with the code and output are graded pass/fail (and resubmission for fail). In laboratory half the marks are awarded for day-to-day performance in the laboratory and half awarded for laboratory reports (NB computing skills are also included as part of the experiments, with students using Python to help display and analyse data). Initial assessment of laboratory is carried out by an individual
Feedback	Formative feedback on real time progress is continual for laboratory and computing as demonstrators are on hand for the whole of the student contact time; they are proactive in providing advice and assistance. The first laboratory report does not carry any marks for degree course credit: it is assessed in the same way as the two subsequent exercises but only a mock grade is given. Students are provided with verbal and written feedback for this and for the summatively assessed hand-ins.
Reading list	The module is self contained and no additional books are required to be purchased by the students. Further discussion of material covered by the module, along with relevant problems can be found in:

- Practical Physics, G L Squires, 4th ed, Cambridge University Press, 2001
- Experimental Measurements: Precision, Error and Truth, N C Barford, 2nd ed, Wiley, 1985

### Quality assurance

Date of first approval	<input type="text"/>
Date of last revision	<input type="text"/>
Date of this approval	<input type="text"/>

Module leader

Notes/ comments

### Office use only

QA Lead	<input type="text"/>
Department staff	<input type="text"/>
Date of collection	<input type="text"/>

Date exported	<input type="text"/>
Date imported	<input type="text"/>

# Programme structure

## Associated modules

UID	Legacy code	Module title	Requisite type
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UID

Legacy code

Module title

Requisite type



## Assessment details

Grading method	Numeric	Pass mark	40%
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## Assessments

Assessment type	Assessment description	Weighting	Pass mark	Must pass?
Practical	Assessment of day-to-day work in the laboratory	30%	40%	Y
Coursework	Two laboratory reports	30%	40%	Y
Coursework	Computational submission	10%	100%	Y
Examination	Problem-solving test	30%	40%	Y

100%