### Imperial College London

# Module Specification (Curriculum Review)

Basic details				Earliest cohort	Latest cohort
UID			Cohorts covered	2024-25	Latest conort
OID			Conorts covered	2024-20	
Long title	Oscillations and Wa	aves			
3	-				
New code	PHYS	40003	New short title		
Brief description	This module provide	es an in-denth know	ledge of oscillation	and waves demons	strating their
of module (approx. 600 chars.)	dule importance in multiple areas of basic physics including mechanics, optics and electronics, whilst				
	understanding of al	•	side the physics their	eby reilliording and	aluling
					480 characters
Available a	ıs a standalone modu	ule/ short course?	N	1	
Statutory details		,			
orararo, y dorano	ECTS	CATS	Non-credit		
Credit value	15	30	N	HECOS codes	
				I	
FHEQ level	4				
FHEQ level	4				
Allocation of study h	nours Hours				
Lectures	64				
Group teaching	24	Incl. seminars, tutor	rials, problem classes		
Lab/ practical	0				
Other scheduled	24				
Independent study	263 Incl. wider reading/ practice, follow-up work, completion of assessments, revisions.				
Placement	0 Incl. work-based learning and study that occurs overseas.				
Total hours	375				
ECTS ratio	25.00				
Project/placement a	activity				
Is placement activity allowed?		No			
Module delivery					
Delivery mode	Taught/ Campus	Other			
Delivery term	Year-long	Other			

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

#### Associated staff

Role	CID	Given name	Surname
Module Leader		Mike	Tarbutt
		Roland	Smith
		Isabel	Rabey
		Mike	Damzen

## Learning and teaching Module description

#### Learning outcomes

On completion of this module you will be able to:

- describe the physical principles and be able to apply the theories of oscillations and waves to a broad range of phenomena including mechanical and electrical systems, light, and matter at both macroscopic and quantum mechanical scales;
- select and utilise appropriate mathematical tools for solving problems involving vibrations and waves in

### Module content

The overarching outcome will be for students to understand and apply the physics theory of oscillations and waves to a broad range of phenomena including mechanical systems, electronics and light. The detailed outcomes include:

- Using complex notation to represent waves and oscillations, simplifying the mathematics required for their study.
- Using these techniques to analyse wave behaviour in mechanics, drawing parallels to the mechanics module.
- · Understand damped and forced oscillations.
- Developing a basic knowledge of electronics circuit theory including Kirchhoff's laws for superposition, and then apply wave analysis to oscillating LCR circuits, including use of complex impedance and simple frequency dependent LCR filters.
- Learning mathematical series and Fourier transforms and seeing how they can affect electronics and optics.
- Exploring both the classical ray and the modern wave-like interpretation of light from ray diagrams and lenses through to diffraction and interference.
- Introducing key concepts in quantum mechanics, from the wave-particle duality to the simple particle in a well.

Learning and Teaching Approach	Students will be taught over two terms using a combination of lectures, small-group teaching, office hours, study groups and directed exercises on theoretical, and computational work.
Assessment Strategy	The major component of summative assessment is an exam in term 3. There is a group project in term 1 and other in-course assessment such as in-class and end-of-module tests and written problems account for the remainder of the summative assessment.
Feedback	Formative feedback will be provided throughout the module following formative assessment in the form of inclass quizzes, online tests, marking of handwritten problems sheets and verbal feedback for any practical or computational exercises. Feedback for any continuous assessment will be provided within two weeks of the submission date. General feedback on written examinations for each module is provided in the form of written reports from the examiners for the students.
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:  • Sears and Zemansky's University Physics by Young and Freedman  • Principles of Electronic Instrumentation by Diefenderfer and Holton  • Mathematical Methods in the Physical Sciences, by Mary L. Boas

### Quality assurance

### Office use only

Date of first approval Date of last revision Date of this approval		QA Lead Department staff Date of collection	
	_	Date exported	
Module leader	Mike Tarbutt	Date imported	
Notes/ comments			

Template version 16/06/2017

# Programme structure Associated modules

UID Legacy code Requisite type Module title

### Assessment details

		Pass	Pass mark	
Grading method	Numeric		40%	

### Assessments

Assessment type	Assessment description	Weighting	Pass mark	Must pass?
Examination	2.5-hour exam	70%	)	N
Coursework	Other in-course assessment	23%	)	N
Coursework	Group project	7%	)	N

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