Imperial College London

Module Specification (Curriculum Review)

Basic details				Earliest cohort	Latest cohort
UID			Cohorts covered	2023-24	Latest conort
0.2			•		'
Long title	Mathematical Metho	ods			
New code	PHYS	50007	New short title	Mathematical Meth	ods
Brief description of module (approx. 600 chars.)	The module covers across physics and continuation, residutensor calculus. Basare also discussed. concepts employed encountered in later	necessary for a propes, Fourier transforr foic numerical metho The module will end and gain a sound b	per formulation of it m, the least action p ds for solving nonlir able students to app	s foundations. This i rinciple, Lagrangian near algebraic and d preciate the universa	ncludes analytic formalism, and ifferential equations lity of mathematical
				_	595 character
Available a	as a standalone modu	ule/ short course?	N	J	
Statutory details					
Credit value	ECTS 5	CATS 10	Non-credit N	HECOS codes	
Orodit Valdo	Ŭ	10		112000 00000	
FHEQ level Allocation of study h	5 nours Hours				
Lectures	22				
Group teaching	0	Incl. seminars, tutor	rials, problem classes	-	
Lab/ practical	0				
Other scheduled	22	Incl. project supervi	ision, fieldwork, extern	nal visits.	
Independent study					
Placement	0 Incl. work-based learning and study that occurs overseas.				
Total hours	125				
ECTS ratio	25.00				
Project/placement a	activity				
Is placement ac	ctivity allowed?	No			
Module delivery					
Delivery mode	Taught/ Campus	Other			
Delivery term	Term 2	Other	Exam in Term 3.		

Ownership

Primary department Physics

Additional teaching	None		
departments			
	_		
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		Dmitry	Turaev

Learning and teaching Module description

Learning outcomes

On completion of this module you will be able to:

- Select and use appropriate mathematical methods in physics
- Perform analytic continuation and use the residue method for evaluating integrals
- Use the Fourier transform to solve linear equations
- Demonstrate basic understanding of the least-action principle and Lagrangian/Hamiltonian formalism
- Make simple use of tensor calculus
- Apply basic numerical methods

Module content

The module is split into five parts:

- Calculus Of Variations: Euler-Lagrange equation as a stationarity condition; Hamilton's Principle (Lagrangian mechanics); generalised coordinates and momenta, cyclic coordinates; Lagrangian for a charged particle using scalar and vector potentials; Lagrange multipliers; isoperimetric problems; Geodesics and the metric tensor.
- Complex Variables: Complex differentiation, analytic functions, Cauchy-Riemann equations, entire functions; Complex integration, Cauchy's integral formula and applications, Taylor's theorem; poles and branching points; Residue theorem and application to computing real integrals.
- Fourier Transforms: Review of Fourier transforms and Fourier integrals, computation of Fourier transforms using contour integration. Heaviside and sign function, delta function and Green's functions. Application of Fourier transforms to solving linear ODEs and PDEs (eg. driven oscillator ODEs and Laplace's equation in an infinite strip and half-plane).
- Tensors: Definition of vectors via their transformation properties, cartesian tensors, tensor algebra, contraction of tensor indices. Vectors and pseudo-vectors (or polar and axial vectors), cartesian tensors, LeviCivita symbol, cross product, grad, div, curl and Laplacian. Physical examples of Cartesian tensors. Contravariant and covariant vectors. Contravariant, covariant and mixed tensors.
- Numerical Methods: Numerical integration (trapezium rule and Simpson's rule), Newton-Raphson method, Runge-Kutta algorithm.

Teaching Approach	theoretical and computational work		
Assessment Strategy	An exam in term 3 covering all learning outcomes will comprise the summative assessment and will contribute 100% of the module mark.		
Feedback	Formative feedback will be provided throughout the module following formative assessment in forms such as in-class quizzes, online tests, marking of handwritten problems sheets and verbal feedback for any 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: •Churchill. Complex variables and applications. •Churchill. Fourier series and boundary value problems. •KF Riley, MP Hobson and SJ Bence, Mathematical Methods for Physics and Engineering.		
Quality assurance	e Office use only		
Date of first approval Date of last revision Date of this approval	QA Lead Department staff Date of collection		

Learning and

Module leader

Notes/ comments

Dmitry Turaev

Students will be taught using a combination of lectures, office hours, study groups and directed exercises on

Date exported

Date imported

Template version 16/06/2017

Programme structure Associated modules

UID	Legacy code	Module title	Requisite type
	J ,		
		I	<u> </u>

UID Legacy code Module title Requisite type

Assessment details

Grading method Numeric Pass mark 40%

Assessments

Assessment type	Assessment description	Weighting		Must pass?
			40%	
Examination	2-hour exam	100%	40%	Υ

100%