## Imperial College London

# Module Specification (Curriculum Review)

Basic details					
				Earliest cohort	Latest cohort
UID			Cohorts covered	2024-25	
Long title	Group Theory				
New code	PHYS	60015	New short title	Group Theory	
Brief description	Abstract group theo	ry is developed rigo	rously for finite grou	ups, then finite grou	p representation
of module (approx. 600 chars.)	theory is constructe applications. The se groups SO(2) ans S analyticity of the con	econd part of the co SO(3) are used to illu mposition law and ir	urse is devoted to the ustrate the basic co reducible represent	he theory of Lie groun ncepts of Lie groups ations. The course	ups. The rotation s, including the concludes with the
	development of Lie generators and the		• • • •	, ·	nitesimal
				_	628 characters
Available a	as a standalone modu	ule/ short course?	N		
Statutory details					
-	ECTS	CATS	Non-credit		
Credit value	7.5	15	N	HECOS codes	
				-	
FHEQ level	Level 6				
Allocation of study I	nours Hours				
Lectures	26				
Group teaching	10	Incl. seminars. tuto	rials, problem classes	S.	
Lab/ practical					
Other scheduled	12	Incl. project supervi	ision, fieldwork, exteri	nal visits.	
Independent study	139.5			ork, completion of ass	essments, revisions.
Placement			arning and study that		
Total hours	187.5				
ECTS ratio	25.00				
Project/placement a	activity				
Is placement ac	ctivity allowed?	No			
Module delivery					
Delivery mode	Taught/ Campus	Other			
Delivery term	Term 1	Other	Exam in term 3		
Ownership					
Primary department	Physics			1	
-					

Additional teaching departments	
·	
Delivery campus	South Kensington

## Collaborative delivery

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

#### Associated staff

Role	CID	Given name	Surname
Lecturer	6123	Dimitri	Vvedensky

### Learning and teaching Module description

Learning outcomes	<ul> <li>On completion of this module you will:</li> <li>understand of the fundamentals of the abstract group theory and representation theory of finite groups;</li> <li>be able to apply the tools of group theory to problems in non-relativistic quantum mechanics, including prediction of degeneracies and selection rules, classification of normal modes, application of projection operator technique,</li> <li>an understanding of the basics of the theory of Lie groups and Lie algebras, incl. irreducible representations of SO(2) and SO(3), their infinitesimal generators and exponentiation to obtain group elements</li> </ul>
Module content	<ol> <li>Abstract group theory. Groups and subgroups, cosets, conjugacy classes, direct products</li> <li>Representations of groups. Reducible and irreducible representations, Schur's lemmas and the Great Orthogonality Theorem, character tables, decomposition of direct products.</li> <li>Applications of finite group in physics. The group of the Hamiltonian, eigenfunctions and irreducible representations, Bloch's theorem, selection rules.</li> <li>Continuous groups and Lie groups. Linear tranformation groups, analytic composition rules, topology of SO(n), compact Lie groups.</li> <li>Irreducible representations of SO(3). Axis-angle representation of an orthogonal matrix, parameter space of SO(3), irreducible representations and.characters.</li> <li>Lie algebras. Infinitesimal generators of SO(2) and SO(3), exponentiation, formal theory of Lie algebras</li> </ol>
Learning and Teaching Approach	Students are taught over one term using a combination of lectures and rapid feedback sessions. Detailed lecture notes are made available over Blackboard before each lecture. Office hours are available for two hours every week and by appointment.
Assessment Strategy	Summative assessment is by a 2h written exam.

Feedback	Problem sheets are provided every week (10 in total) with questions and examples students can practise with. Students will have the opportunity to solve problems real time in interactive Rapid Feedback sessions		
	with assistance and advice provided by several teaching assistants. Solutions will be provided after the rapid feedbacks.		
Reading list	<ul> <li>Core reading:</li> <li>Group theory: Applications to the physics of condensed matter by M S Dresselhaus, G Dresselhaus, and A Jorio</li> <li>Group theory and its application to physical problems by Hamermesh, Morton</li> <li>Group theory and quantum mechanics by M Tinkham</li> <li>Group Theory in Physics by W-K Tung</li> <li>Supplementary reading:</li> <li>Contemporary abstract algebra by J A Gallian</li> <li>Lie algebras in particle physics by H Georgi</li> <li>Group theory and its application to the quantum mechanics of atomic spectra by E Wigner</li> </ul>		
	Group theory in a nutshell for physicists by Zee.		
Quality assuranc	e 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	Dimitri Vvedensky Date imported		
Notes/ comments			

Template version 16/06/2017

### Programme structure Associated modules

UID	Legacy code	Module title	Requisite type

#### Assessment details

Grading method Numeric

Pass mark 40%

#### Assessments

Assessment type	Assessment description	Weighting	Pass mark	Must pass?
Examination	2h final examination in term 3.	100	0% 40.00	) N
				_
		100	)%	