

Basic details

UID	<input type="text"/>	Cohorts covered	Earliest cohort 2024-25	Latest cohort <input type="text"/>
Long title	<input type="text" value="Group Theory"/>			
New code	<input type="text" value="PHYS60015"/>	New short title	<input type="text" value="Group Theory"/>	
Brief description of module <i>(approx. 600 chars.)</i>	<p>Abstract group theory is developed rigorously for finite groups, then finite group representation theory is constructed, again rigorously, followed by non-relativistic quantum-mechanical applications. The second part of the course is devoted to the theory of Lie groups. The rotation groups <math>SO(2)</math> and <math>SO(3)</math> are used to illustrate the basic concepts of Lie groups, including the analyticity of the composition law and irreducible representations. The course concludes with the development of Lie algebras, again using <math>SO(2)</math> and <math>SO(3)</math> as example for infinitesimal generators and the exponential representation of their elements.</p>			
	628 characters			
Available as a standalone module/ short course?	<input type="text" value="N"/>			

Statutory details

Credit value	ECTS <input type="text" value="7.5"/>	CATS <input type="text" value="15"/>	Non-credit <input type="text" value="N"/>	HECOS codes	<input type="text"/>
FHEQ level	<input type="text" value="Level 6"/>				<input type="text"/>
					<input type="text"/>
					<input type="text"/>

Allocation of study hours

	Hours	
Lectures	<input type="text" value="26"/>	
Group teaching	<input type="text" value="10"/>	<i>Incl. seminars, tutorials, problem classes.</i>
Lab/ practical	<input type="text"/>	
Other scheduled	<input type="text" value="12"/>	<i>Incl. project supervision, fieldwork, external visits.</i>
Independent study	<input type="text" value="139.5"/>	<i>Incl. wider reading/ practice, follow-up work, completion of assessments, revisions.</i>
Placement	<input type="text"/>	<i>Incl. work-based learning and study that occurs overseas.</i>
Total hours	<input type="text" value="187.5"/>	
ECTS ratio	<input type="text" value="25.00"/>	

Project/placement activity

Is placement activity allowed?

Module delivery

Delivery mode	<input type="text" value="Taught/ Campus"/>	Other	<input type="text"/>
Delivery term	<input type="text" value="Term 1"/>	Other	<input type="text" value="Exam in term 3"/>

Ownership

Primary department

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	<p>On completion of this module you will:</p> <ul style="list-style-type: none"> <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 <math>SO(2)</math> and <math>SO(3)</math>, their infinitesimal generators and exponentiation to obtain group elements</li> </ul>
Module content	<ol style="list-style-type: none"> <li>1. Abstract group theory. Groups and subgroups, cosets, conjugacy classes, direct products</li> <li>2. Representations of groups. Reducible and irreducible representations, Schur's lemmas and the Great Orthogonality Theorem, character tables, decomposition of direct products.</li> <li>3. Applications of finite group in physics. The group of the Hamiltonian, eigenfunctions and irreducible representations, Bloch's theorem, selection rules.</li> <li>4. Continuous groups and Lie groups. Linear transformation groups, analytic composition rules, topology of <math>SO(n)</math>, compact Lie groups.</li> <li>5. Irreducible representations of <math>SO(3)</math>. Axis-angle representation of an orthogonal matrix, parameter space of <math>SO(3)</math>, irreducible representations and characters.</li> <li>6. Lie algebras. Infinitesimal generators of <math>SO(2)</math> and <math>SO(3)</math>, exponentiation, formal theory of Lie algebras</li> </ol>
Learning and Teaching Approach	<p>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.</p>
Assessment Strategy	<p>Summative assessment is by a 2h written exam.</p>

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 Core reading:

- Group theory: Applications to the physics of condensed matter by M S Dresselhaus, G Dresselhaus, and A Jorio
- Group theory and its application to physical problems by Hamermesh, Morton
- Group theory and quantum mechanics by M Tinkham
- Group Theory in Physics by W-K Tung

Supplementary reading:

- Contemporary abstract algebra by J A Gallian
- Lie algebras in particle physics by H Georgi
- Group theory and its application to the quantum mechanics of atomic spectra by E Wigner
- Group theory in a nutshell for physicists by Zee.

### Quality assurance

Date of first approval

Date of last revision

Date of this approval

### Office use only

QA Lead

Department staff

Date of collection

Module leader

Date exported

Date imported

Notes/ comments



