

Basic details

UID	<input type="text"/>	Cohorts covered	Earliest cohort 2024-25	Latest cohort <input type="text"/>
Long title	<input type="text" value="Quantum Field Theory"/>			
New code	<input type="text" value="PHYS70008"/>	New short title	<input type="text"/>	
Brief description of module <i>(approx. 600 chars.)</i>	<p>QFT (Quantum Field Theory) is essential to understand nature at the smallest scales. The success of the standard model of particle physics requires QFT. QFT is also important in condensed-matter systems such as ultra-cold atom condensates. In this module, we will look at the simplest relativistic free fields, scalar fields, the Maxwell field and the Dirac fermion and their quantizations. For interacting scalar fields we will develop the theory underlying the use of Feynman diagrams to describe physical processes using perturbation theory.</p>			
	545 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 7"/>				<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" value="0"/>	
Other scheduled	<input type="text" value="20"/>	<i>Incl. project supervision, fieldwork, external visits.</i>
Independent study	<input type="text" value="131.5"/>	<i>Incl. wider reading/ practice, follow-up work, completion of assessments, revisions.</i>
Placement	<input type="text" value="0"/>	<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"/>	Other	<input type="text" value="Term 1, 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
Module Leader		Toby	Wiseman

Learning and teaching

Module description

Learning outcomes	<p>On completing the Quantum Field Theory course, students will be able to:</p> <ul style="list-style-type: none"> • Provide some motivation for the use of fields to describe fundamental particle physics. • Describe a scalar (spin zero), Maxwell and spin half fermion particle in terms of a classical field theory. • Quantise these field theories using canonical quantisation. • Understand interactions in the scalar theory using perturbation theory.
Module content	<p>1 Introduction</p> <p>2 Classical Field Theory</p> <p>3 Quantising a free scalar field theory and Maxwell theory</p> <p>4 Perturbative interactions and scattering for scalars</p> <p>5 Quantising a free Dirac fermion</p>
Learning and Teaching Approach	<p>Lectures are supported by problems (with detailed solutions) and a complete set of lecture notes. There are weekly office hours with the lecturer. Supported by formative assessment in the form of written feedback on key written exercises set every week. Solutions to these problems presented by a PhD student giving alternative viewpoint and another expert contact point for students.</p>
Assessment Strategy	<p>100% summative assessment based on a two-hour exam covering all learning outcomes.</p>
Feedback	<p>The teaching assistant leading the problem-solving sessions returns student scripts with written feedback by the time solutions are presented. The lecturer provides detailed notes on how students tackled the final exam.</p>

Reading list

No text is compulsory. The main recommendation is:
•M. Peskin and D. Schroder, "Introductoion to Quantum Field Theory" CRC Press, 2018.
A long list of many suitable texts with descriptions and recommendations is provided in-course.

Quality assurance

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

Office use only

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

Module leader

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

Notes/ comments

Assessment details

Grading method	Numeric	Pass mark	50%
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Assessments

Assessment type	Assessment description	Weighting	Pass mark	Must pass?
Examination	2 hour written exam	100%	50%	N
		100%		

100%