# Imperial College London

# Module Specification (Curriculum Review)

Basic details					
		1		Earliest cohort	Latest cohort
UID			Cohorts covered	2024-25	
Long title	Quantum Field The	ory			
			_		
New code	PHYS	70008	New short title		
Brief description	QFT (Quantum Fie	ld Theory) is essent	ial to understand na	ture at the smallest	scales. The
of module	success of the stan	dard model of partic	cle physics requires	QFT. QFT is also i	mportant in
(approx. 600 chars.)	the simplest relativi	stic free fields, scal	ar fields, the Maxwe	Il field and the Dirac	c fermion and their
	quantizations. For i	nteracting scalar fie	lds we will develop t	he theory underlyin	g the use of
	Feynman diagrams	to describe physica	al processes using p	erturbation theory.	
				1	545 characters
Available a	as a standalone mod	ule/ short course?	N	1	
Statutory details					
	ECTS	CATS	Non-credit		
Credit value	7.5	15	N	HECOS codes	
		·		-	
FHEQ level	Level 7				
Allocation of study	hours				
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Lectures	26				
Group teaching	10	Incl. seminars, tuto	rials, problem classes		
Lab/ practical	0				
Other scheduled	20	20 Incl. project supervision, fieldwork, external visits.			
Independent study	131.5	131.5 Incl. wider reading/ practice, follow-up work, completion of assessments, revisions.			
Placement	0	Incl. work-based le	arning and study that	occurs overseas.	
Total hours	187.5				
ECTS ratio	25.00				
Project/placement :	activity				
Project/placement activity					
Is placement ac	ctivity allowed?	No			
Module delivery					
	-				
Delivery mode Delivery term	Taught/ Campus	Other Other	Term 1 exam in te	rm 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
Module Leader		Toby	Wiseman

## Learning and teaching Module description

Learning outcomes	<ul> <li>On completing the Quantum Field Theory course, students will be able to:</li> <li>Provide some motivation for the use of fields to describe fundamental particle physics.</li> <li>Describe a scalar (spin zero), Maxwell and spin half fermion particle in terms of a classical field theory.</li> <li>Quantise these field theories using canonical quantisation.</li> <li>Understand interactions in the scalar theory using perturbation theory.</li> </ul>
Module content	1 Introduction
	2 Classical Field Theory
	3 Quantising a free scalar field theory and Maxwell theory
	4 Perturbative interactions and scattering for scalars
	5 Quantising a free Dirac fermion
Learning and Teaching Approach	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.
Assessment Strategy	100% summative assessment based on a two-hour exam covering all learning outcomes.
Feedback	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.

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 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	Toby Wiseman	Date imported		
Notes/ comments				
			Template version 16/06/2017	

### Programme structure Associated modules

UID	Legacy code	Requisite type		
		Advanced Classical Physics	Prerequisite	
		Foundations of Quantum Mechanics	Prerequisite	

### Assessment details

Grading method Numeric

Pass mark 50%

#### Assessments

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