Imperial College London

Unification

Module Code	PHYS97102	FHEQ Level	Level 7	
Pre-requisites	Advanced Classical Physics, Group Theory, Physics of the Universe	Co-requisites	Quantum Field Theory	
Primary Department	Physics			
Module Leader	Professor Arttu Rajantie			
Additional Teaching Departments	None			
Teaching Staff	Professor Arttu Rajantie + Course Associate			
Programmes on which th	mes on which the Module is delivered			
All UG Physics programmes	s (F300, F303, F309, F325, F	Elective		
Learning Outcomes	 know the properties required for the Lagrangian of a field theory be able to derive the equations of motion from a field theory Lagrangian know the difference between global and local symmetries be able to find the conserved currents associated with a symmetry be able to find the particle spectrum of a classical field theory consisting of scalars, vectors and spinors understand broken and unbroken global and local symmetries are reflected in the particle spectrum know how Dirac and Weyl spinors transform under Lorentz transformations know the symmetry group of the Standard Model of particle physics be able to write down the Standard Model Lagrangian understand how the form of the Standard Model Lagrangian follows from symmetries be able to determine the main parameters of the Standard Model from its particle spectrum 			
Description of Content	 Scalar, spinor and vector fields Global and gauge symmetries Abelian and non-Abelian symmetries Noether's theorem and conservation laws Yang-Mills theory Spontaneous symmetry breaking and Goldstone's theorem Higgs mechanism and the Higgs boson Electroweak unification The Standard Model Lagrangian Symmetries of the Standard Model 			

Assessment		Assessment Type	Weighting
Written Exam		Exam	100%
Learning & Teaching Hours	Independent Study Hours	Placement Hours	Total Hours
57	143	0	200
ECTS Credit	8	CATS Credit	16
Date of introduction	October 2016	Date of Last Revision	May 2020