Programme Regulations: 2022/2023

## **Programme Titles:**

Degree of Bachelor of Science with Honours in Theoretical Physics - UCAS Code: F345

# Degree of Bachelor of Science with Honours in Theoretical Physics with Placement Year - Code: 1179U

#### Notes

- (i) These programme regulations should be read in conjunction with the University's Undergraduate Progress Regulations and Examination Conventions.
- (ii) All optional modules are offered subject to the constraints of the timetable and to any restrictions on the number of students who may be taught on a particular module. Not all modules may be offered in all years and they are listed subject to availability.
- (iii) Unless otherwise stated under 'Type', modules are not core.
- (iv) A compulsory module is a module which a student is required to study.
- (v) A core module is a module which a student must pass, and in which a fail mark may neither be carried nor compensated; such modules are designated by the board of studies as essential for progression to a further stage of the programme or for study in a further module.
- (vi) All modules are delivered in Linear mode unless stated otherwise as Block, eLearning or distance learning.
- (vii) If a candidate meets the progression requirements for the four-year degree, MPhys with Honours in Physics (F303) they may transfer to that programme at any time before the start of Stage 3.
- (viii) Students are not recruited to 1179U. Rather a F345 candidate may transfer to 1179U by the end of week 5 of Semester 2 of Stage 2, subject to the agreement of the Degree Programme Director.

**1. Stage 1** All candidates shall take the following compulsory modules:

Code	Descriptive Title	Total Credits	Credits	Credits	Level	Type	Subject
		Credits	Sem 1	Sem 2			
PHY1020	Dynamics	10	0	10	4		
PHY1021	Introductory Astrophysics	10	10	0	4		
PHY1024	Introductory Electromagnetism	10	0	10	4		
PHY1025	Introductory Quantum	10	0	10	4		
	Mechanics						
PHY1029	Multivariate Calculus &	10	0	10	4		
	Differential Equations						
PHY1030	Laboratory Physics 1	20	10	10	4		
PHY1033	Introduction to Calculus	20	20	0	4		
PHY1037	Vibrations, Waves & AC Theory	20	10	10	4		
	& Introduction to Solid State						
	Materials						
PHY1038	Introductory Algebra	10	10	0	4		

### 2. Stage 2

(a) All candidates shall take the following compulsory modules:

Code	Descriptive Title	Total	Credits	Credits	Level	Туре	Subject
		Credits	Sem 1	Sem 2			
PHY2020	Principles of Quantum	10	10	0	5		
	Mechanics						
PHY2024	Principles of Materials & Solid	10	0	10	5		
	State Physics						
PHY2029	Introduction to Observational	10	0	10	5		
	Astronomy						
PHY2033	Fluid Dynamics	10	0	10	5		
PHY2034	Computational Methods &	10	10	0	5		
	Professional Skills for						
	Theoretical Physics						
PHY2035	Vector Calculus & Differential	20	10	10	5		
	Equations, Transforms & Waves						
PHY2036	Thermodynamics & Statistical	20	10	10	5		
	Mechanics						
PHY2038	Optics & Principles of	20	10	10	5		
	Electromagnetism						
PHY2039	Scientific Computation with	10	10	0	5		
	Python						

(b) To progress to Stage 3 of this degree programme, candidates are required to obtain an average over all modules taken at Stage 2 of at least 40.

# 3. Year 3 (Placement Year)

On completion of Stage 2 and before entering Stage 3, candidates may as part of their studies for the degree spend a year in a placement with an approved organisation. Permission to undertake a placement is subject to the approval of the Degree Programme Director. Students who are required to re-sit their Stage 2 assessment must delay the start of their placement until they have done so. Students who fail Stage 2 may not complete a placement year.

Code	Descriptive Title	Total	Credits	Credits	Level	Туре	Subject
		Credits	Sem 1	Sem 2			
NCL3000	Career Service Placement Year	120	60	60	6		
	Module						

### 4.Stage 3

(a) All candidates shall take the following compulsory modules:

Code	Descriptive Title	Total	Credits	Credits	Level	Type	Subject
		Credits	Sem 1	Sem 2			
PHY3022	Relativity	10	10	0	6		
PHY3023	Advanced Materials & Solid	10	10	0	6		
	State Physics						
PHY3025	Group Project	10	10	0	6		
PHY3034	Theoretical Project	20	0	20	6		
PHY3041	Advanced Fluid Dynamics	10	10	0	6		
PHY3032	Advanced Electromagnetism	10	0	10	6		
PHY3044	Advanced Quantum & Atoms,	20	10	10	6		
	Molecules, Nuclei & Particles						

# (b) All candidates shall choose three optional modules from the following list:

Code	Descriptive Title	Total	Credits	Credits	Level	Туре	Subject
		Credits	Sem 1	Sem 2			
CEG3707	Geohazards & Deformation of	10	10	0	6		
	the Earth						
PHY3029	Variational Methods &	10	0	10	6		
	Lagrangian Dynamics						
PHY3033	Advanced Astronomy	10	10	0	6		
PHY3036	Partial Differential Equations	10	0	10	6		
PHY3037	Photonics	10	0	10	6		
PHY3040	Stellar Structure & Evolution	10	10	0	6		
PHY3042	Cosmology	10	0	10	6		
PHY3043	Radiative Transfer and High	10	0	10	6		
	Energy Astrophysics						
PHY3047	Instabilities	10	10	0	6		
PHY3048	Mathematical Biology	10	0	10	6		

### 5. Assessment methods

Details of the assessment pattern for each module are explained in the module outline.

# 6. Degree classification

Candidates will be assessed for the degree classification on the basis of all the modules taken at Stages 2 and 3 with the weightings of the Stages being 1:3 for Stage 2 and Stage 3 respectively.