Programme Regulations 2023/24

Programme Titles:

Degree of Master of Physics with Honours (Physics with Astrophysics) - UCAS Code: F3FM Degree of Master of Physics with Honours in Physics with Astrophysics with Placement Year -

Code: 1558U

Degree of Master of Physics with Honours in Science (Physics with Astrophysics) - code 1621U* Degree of Master of Physics with Honours in Science (Physics with Astrophysics) with Placement

Year - Code: 1620U*

Notes

- (i) These programme regulations should be read in conjunction with the University's Taught Programme Regulations.
- (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) Students are not recruited to 1558U. Rather a F3FM candidate may transfer to 1558U by the end of week 5 of Semester 2 of Stage 3, subject to the agreement of the Degree Programme Director. (viii) *The Degree of Master of Physics in Science (Physics with Astrophysics), code 1621U, and the Degree of Master of Physics in Science (Physics with Astrophysics) with Placement Year, code 1620U, are both unaccredited exit awards for candidates who do not meet the accreditation requirements of Degree of Master of Physics with Honours (Physics with Astrophysics), code F3FM, and Degree of Master of Physics with Honours in Physics with Astrophysics with Placement Year, code 1558U.

1. Stage 1

All candidates shall take the following compulsory modules:

Code	Descriptive Title	Total	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		
	and Introduction to Solid-State						
	Materials						
PHY1038	Introductory Algebra (for	10	10	0	4		
	Physics students						

2. Stage 2

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

Code	Descriptive Title	Total	Credits	Credits	Level	Type	Subject
		Credits	Sem 1	Sem 2			
PHY2020	Principles of Quantum	10	10	0	5		
	Mechanics						
PHY2024	Principles of Materials and	10	0	10	5		
	Solid-State Physics						
PHY2026	Vector Calculus	10	10	0	5		
PHY2029	Introduction to Observational	10	0	10	5		
	Astronomy						
PHY2031	Differential Equations,	10	0	10	5		
	Transforms and Waves						
PHY2033	Fluid Dynamics	10	0	10	5		
PHY2034	Computational Methods &	10	10	0	5		
	Professional Skills for						
	Theoretical Physics						
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) Progression

To progress to Stage 3 of the MPhys degree programme, candidates are required to obtain an average over all modules taken at Stage 2 of at least 60.

3. 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			
PHY3020	Advanced Quantum Mechanics	10	10	0	6		
PHY3022	Relativity	10	10	0	6		
PHY3023	Advanced Materials and Solid-	10	10	0	6		
	State Physics						
PHY3024	Atoms, Molecules, and Nuclei	10	0	10	6		
PHY3025	Group Project	10	10	0	6		
PHY3033	Advanced Astronomy	10	10	0	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						

(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						
PHY3032	Advanced Electromagnetism	10	0	10	6		
PHY3036	Partial Differential Equations	10	0	10	6		
PHY3037	Photonics	10	0	10	6		
PHY3041	Advanced Fluid Dynamics	10	10	0	6		
PHY3047	Instabilities	10	10	0	6		
PHY3048	Mathematical Biology	10	0	10	6		

(c) With the approval of the Degree Programme Director, alternative optional modules to those listed above may be selected with a total value of not more than 20 credits. In particular, modules may be selected from the following:

Code	Descriptive Title	Total	Credits	Credits	Level	Туре	Subject
		Credits	Sem 1	Sem 2			
NCL3007	Career Development for Final Year Students	20	10	10	6		

Note: There are limited places on the module and therefore there is no guarantee that students will be accepted

(d) Progression

To progress to Stage 4 of this degree programme, candidates are required to obtain an average over all modules taken at Stage 3 of at least 60.

4. Year 3 (Intercalating Year)

On completion of Stage 3 and before entering Stage 4, 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 3 assessment must delay the start of their placement until they have done so. Students who fail Stage 3 may not complete a placement year.

Code	Descriptive title	Total	Credits	Credits	Credits	Level	Туре	Mode
		Credits	Sem 1	Sem 2	Sem 3			
NCL3000	Career Service Placement	120	60	60	0	6		
	Year Module							

5. Stage 4

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

Code	Descriptive title	Total Credits		Credits Sem 2	Level	Туре
PHY8043	General Relativity	20	10	10	7	

PHY8049	Geophysical and Astrophysical Fluids	20	10	10	7	
PHY8052	Numerical Stellar Structure and Evolution	10	10	0	6	
PHY8053	Galaxies	10	0	10	7	
PHY8054	Extended Project (Astrophysics)	40	20	20	7	Core

(b) All candidates shall choose one optional module from the following list:

Code	Descriptive Title	Total	Credits	Credits	Level	Туре	Subject
		Credits	Sem 1	Sem 2			
PHY8042	Quantum Fluids	20	10	10	7		
PHY8044	Quantum Information and	20	10	10	7		
	Technology						

For the purposes of professional accreditation, module PHY8054 is classed as core. Candidates who do not meet the requirements for the accredited award may be considered for a non-accredited exit degree in either:

- MPhys in Science (Physics with Astrophysics) code 1621U
- MPhys in Science (Physics with Astrophysics) with Placement Year code 1620U

6. Assessment methods

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

7. Degree classification

Candidates will be assessed for the degree classification on the basis of all the modules taken at Stages 2, 3 and 4 with the weightings of the Stages being 1:3:3 for Stage 2, Stage 3 and Stage 4 respectively.