

University Calendar: 2019/20

Academic Regulations: Faculty of Engineering and Physical Sciences

School	Physics and Astronomy	
	Bachelor of Science (BSc)	
	Master of Physics (MPhys)	
Award	with exit awards of: Certificate of Higher Education (CertHE) Diploma of Higher Education (DipHE)	
Programme(s)	BSc Physics MPhys Physics MPhys Physics with Maths MPhys Physics with Astronomy MPhys Physics with Space Science MPhys Physics with Photonics MPhys Physics with Nanotechnology MPhys Physics with Industrial Placement MPhys Astrophysics with Year Abroad MPhys Particle Physics with Year Abroad MPhys Physics with Year of Experimental Research	
Last modified	March 2019	

The regulations in Section 4, <u>General Information and Regulations</u>, located on the <u>University</u> <u>Calendar</u> are applicable for the listed programmes.

On occasion, programmes can be exempted from one or more of the clauses in these Regulations, or one or more of the clauses can be varied.

- Exemptions are characterised by the omission of the relevant clause.
- Variations are characterised by the replacement of the clause with alternative wording.

The programmes listed have approval from the Academic Quality and Standards Committee for the **exemptions** and/or **variations** to the regulations noted below.

Additional requirements are also listed.

Exemptions

None

Variations

The clause(s) listed below describe where a variation to the General Regulations exists.

Existing University Regulation		Approved Regulation
4.2	Progression, Determination and Classification of Results: Undergraduate and Integrated Masters Programmes A student who fails to progress under paragraphs 3.1 to 3.3, and to whom 4.1 does not apply, may Refer in Failed Modules totalling at most 15 ECTS (30 CATS).	A student in Part III or Part IV who fails to
		progress under paragraphs 3.1 to 3.4, and to

	whom 4.1 does not apply, may Refer in Failed
	Modules totalling at most 15 ECTS (30 CATS).

Master of Physics Part II

Existing University Regulation		Approved Regulation
2.2	Progression, Determination and Classification of Results: Undergraduate and Integrated Masters Programmes	To proceed directly into Part III you must achieve an average mark of 55%.
	The University standard Average Mark for a Part for undergraduate students on each Part of a programme is 40.	
2.3	Progression, Determination and Classification of Results: Undergraduate and Integrated Masters Programmes	To proceed directly into Part III you must achieve a pass mark of 40% in all modules.
	The University standard Qualifying Mark for undergraduate students taking Modules at all levels is 25	

Master of Physics - Astrophysics and Final Part Abroad - Part III Master of Physics - Particle Physics Final Research Part Abroad - Part III Master of Physics - Experimental Physics Final Part Research - Part III

Existing University Regulation		Approved Regulation
2.2	Progression, Determination and Classification of Results: Undergraduate and Integrated Masters Programmes The University standard Average Mark for a Part for undergraduate students on each Part of a programme is 40.	To proceed directly into Part III you must achieve an average mark of 70%.
2.3	Progression, Determination and Classification of Results: Undergraduate and Integrated Masters Programmes The University standard Qualifying Mark for undergraduate students taking Modules at all levels is 25	To proceed directly into Part III you must achieve a pass mark of 40% in all modules.

Additional Requirements

The clause(s) listed below are in addition to the General Academic Regulations. None

These regulations should be read in conjunction with the programme specification.

Disclaimer:

As a research-led University, we undertake a continuous review of our programmes to ensure quality enhancement and to manage our resources. As a result, these regulations may be revised during a student's period of registration, however, any revision will be balanced against the requirement that the student should receive the educational service expected. Please read our <u>Disclaimer</u> to see why, when and how changes may be made to a student's programme.