

# Durham University Faculty Handbook Online www.durham.ac.uk/faculty.handbook/

These programme regulations should be read in conjunction with the University's <u>core regulations for</u> <u>undergraduate programmes</u>, and the <u>marking and classification conventions for undergraduate</u> <u>programmes</u>.

# MPhys Physics (F301)

1. This programme is available at Durham City, in a full-time mode of study.

## Level 1 (Certificate)

2. Candidates shall study and be assessed in the following modules:

,	5	Credit value
Foundations of Physics 1	PHYS112	<u>22</u> 40
Discovery Skills in Physics	PHYS110	<u>) 1</u> 20

3. Either: Candidates shall also study and be assessed in the following modules:

		Credit value
Single Mathematics A #	<u>MATH1561</u>	20
Single Mathematics B #	<u>MATH1571</u>	20

Or: Candidates shall also study and be assessed in the following modules:

		Credit value
Linear Algebra I #	<u>MATH1071</u>	20
Calculus I #	MATH1061	20

4. Candidates shall also study and be assessed in modules to the value of 20 credits offered by any board of studies (including appropriate credit-bearing language modules offered by the University's Centre for Foreign Language Study).

## Level 2 (Diploma)

5. Candidates shall study and be assessed in the following modules:

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		Credit value
Foundations of Physics 2A	<u>PHYS2581</u>	20
Foundations of Physics 2B	<u>PHYS2591</u>	20
Mathematical Methods in Physics	PHYS2611	20
Laboratory Skills and Electronics	PHYS2641	20

6. Candidates shall also study and be assessed in modules to the value of 40 credits from List A: List A: Credit value

Stars and Galaxies	PHYS2621	20
Theoretical Physics 2	PHYS2631	20
Physics in Society	<u>PHYS2651</u>	20

## Level 3 (Degree)

7. Candidates shall study and be assessed in the following modules:

		Credit value
Foundations of Physics 3A	PHYS3621	20
Foundations of Physics 3B	<u>PHYS3631</u>	20
Computing Project	<u>PHYS3561</u>	20

8. Candidates shall also study and be assessed in modules to the value of 60 credits from List B (subject to timetable compatibility):

List B:		Credit value
Either: Team Project	<u>PHYS3581</u>	20
Or: Advanced Laboratory	<u>PHYS3601</u>	20
Mathematics Workshop	<u>PHYS3591</u>	20
Physics into Schools	<u>PHYS3611</u>	20
Planets and Cosmology 3	PHYS3651	20
Theoretical Physics 3	PHYS3661	20

Condensed Matter Physics 3	PHYS3711	20
Modern Atomic and Optical Physics 3	PHYS3721	20

Level 2 or Level 3 modules to the value of 20 credits offered by another Board of Studies, or appropriate credit-bearing Level 1 language modules to the value of 20 credits offered by the University's Centre for Foreign Language Study.

### Level 4 (Degree)

9. Candidates shall study and be assessed in the following modules:

		Credit value
Project	<u>PHYS4213</u>	60

10. Candidates shall also study and be assessed in modules to the value of 60 credits from Lists C and D, with no more than 40 credits from List D:

List C:		Credit value
Atoms, Lasers and Qubits	PHYS4121	20
Advanced Condensed Matter Physics	PHYS4151	20
Either: Advanced Theoretical Physics	PHYS4141	20
Or: Particle Theory	PHYS4181	20
Either: Advanced Astrophysics	PHYS4161	20
Or: Theoretical Astrophysics	PHYS4201	20
Level 4 modules to the value of 20 credits offered by another Board of Studies.		

List D:Credit valuePlanets and Cosmology 4PHYS423120Theoretical Physics 4PHYS424120Condensed Matter Physics 4PHYS427120Modern Atomic and Optical Physics 4PHYS428120

#### Assessment, progression and award

- 11. Modules marked with the # symbol must be passed at 40% or above in order to progress to the next level of study.
- 12. Students who have successfully completed Levels 1, 2 and 3 of the MPhys Physics in accordance with the Core Regulations may change their registration to the MPhys Theoretical Physics or MPhys Physics and Astronomy, subject to having taken the required modules and to approval by the Department.
- 13. Students who fail to achieve the standard required under the Core Regulations for progression to Level 3 of the MPhys Physics but who achieve the standard required for progression to Level 3 of a Bachelors programme may progress to Level 3 of the BSc Physics in the Honours or Ordinary stream in accordance with the Core Regulations.
- 14. A student who is qualified to progress from Level 2 to Level 3 of the MPhys Physics but wishes to transfer to Level 3 of the BSc Physics shall be permitted to do so.
- 15. Students whose achievement at the end of Level 3 does not qualify them to proceed to Level 4 may be awarded the degree of BSc Physics at either Honours or Ordinary level in accordance with the Core Regulations for the award of a Bachelors degree.
- 16. Students whose achievement at the end of Level 4 does not qualify them to be awarded the degree of MPhys Physics may be awarded the degree of Bachelor of Science (BSc) with Honours in accordance with the Core Regulations for the award of a Bachelors degree.

#### **Professional accreditation**

17. This programme is accredited by the Institute of Physics until June 2029.