FACULTY OF SCIENCE

DEPARTMENT OF PHYSICS

PHYSICS

Master of Physics in Physics

Master of Physics in Physics with Industrial Placement

Master of Physics in Physics with International Placement

Master of Physics in Physics with Specialisation in ...

Bachelor of Science with Honours in Physics

Bachelor of Science with Honours in Physics with Teaching

Bachelor of Science with Honours in Physics with Teaching (International)

Bachelor of Science with Honours in Physics with Industrial Placement

Bachelor of Science with Honours in Physics with International Placement

Bachelor of Science in Physics

Diploma of Higher Education in Physics

Certificate of Higher Education in Physics

These regulations are to be read in conjunction with <u>General Academic Regulations – Undergraduate</u>, <u>Integrated Master and Professional Graduate Degree Programme Level</u>.

Credit Transfer and Recognition of Prior Learning

- 1. See <u>General Academic Regulations Undergraduate, Integrated Master and Professional Graduate Degree Programme Level.</u>
- 2. In addition, direct entry to year 4 of the programme may be granted to applicants who possess:
 - a first cycle Bologna degree in Physics meeting an approved standard of performance with regard to level of study and academic attainment; or
 - ii. a qualification deemed by the Head of Department (or nominee) to be equivalent to (i) above; and
 - iii. an approved standard of performance in a recognised test in English as a foreign language.
- 3. Such applicants will be deemed to possess 360 credits.

Place of Study

4. The Industrial Placement or International Placement will normally be expected to be completed off campus.

Curriculum (Full-time study)

First Year

All full-time students shall undertake modules amounting to 120 credits as follows:

Compulsory Modules

| Module Code | Module Title | Level | Credits |
|-------------|----------------------|-------|---------|
| PH180 | Experimental Physics | 1 | 20 |

| PH181 | Mathematics for Physics 1A | 1 | 20 |
|-------|--------------------------------------|---|----|
| PH182 | Mathematics for Physics 1B | 1 | 20 |
| PH183 | Mechanics and Waves | 1 | 20 |
| PH184 | Quantum Physics and Electromagnetism | 1 | 20 |
| PH185 | Computational and Physics Skills | 1 | 20 |

Or other such modules as approved by the Advisor of Study

Second Year

All full-time students shall undertake modules amounting to 120 credits as follows:

Compulsory Modules

| Module Code | Module Title | Level | Credits |
|-------------|--------------------------------------|-------|---------|
| PH280 | Experimental Physics | 2 | 20 |
| PH281 | Mathematics for Physics 2A | 2 | 20 |
| PH282 | Mathematics for Physics 2B | 2 | 20 |
| PH283 | Mechanics and Waves | 2 | 20 |
| PH284 | Quantum Physics and Electromagnetism | 2 | 20 |
| PH285 | Computational and Physics Skills | 2 | 20 |

Or other such modules as approved by the Advisor of Study

Third Year

All full-time students shall undertake modules amounting to 120 credits as follows:

Compulsory Modules

| Module Code | Module Title | Level | Credits |
|-------------|--------------------------------------|-------|---------|
| PH384 | Quantum Physics and Electromagnetism | 3 | 20 |
| PH386 | Condensed Matter Physics | 3 | 20 |
| PH387 | Gases, Liquids and Thermodynamics | 3 | 20 |
| PH380 | Experimental Physics I* | 3 | 40 |
| PH390 | Experimental Physics II* | 3 | 20 |

^{*}Either PH380 Experimental Physics I or PH390 Experimental Physics II

Optional Modules

A student must select modules from the list below to bring the credit total to at least 120. Not all optional modules on this list will necessarily be available in each academic year. Please check your programme handbook for confirmation of which optional modules will run.

| Module Code | Module Title | Level | Credits |
|-------------|-----------------------|-------|---------|
| PH385 | Communicating Physics | 3 | 20 |
| PH388 | Computational Physics | 3 | 20 |
| PH389 | Mathematical Physics | 3 | 20 |
| PH465 | Industrial Project* | 4 | 20 |

Or other such modules as approved by the Advisor of Study

Fourth Year

All full-time students shall undertake modules amounting to 120 credits as follows:

MPhys, MPhys with Specialisation and BSc (Hons) Physics

Compulsory Modules

| Module Code | Module Title | Level | Credits |
|-------------|--------------|-------|---------|
| PH499 | Physics* | 4 | 120 |

^{*}Must include PH450 Project (40 credits)

Optional Modules

| Module Code | Module Title | Level | Credits |
|-------------|-------------------------------|-------|---------|
| PH452 | Topics in Physics | 4 | 20 |
| PH453 | Topics in Solid State Physics | 4 | 20 |
| PH454 | Topics in Nanoscience | 4 | 20 |
| PH455 | Topics in Photonics | 4 | 20 |
| PH423 | Complex and Nonlinear Systems | 4 | 20 |
| PH457 | Topics in Theoretical Physics | 4 | 20 |

^{*}May be undertaken during the summer vacation following Third Year with the approval of the Advisor of Study.

| PH459 | Topics in Atomic, Molecular and Nuclear Physics | 4 | 20 |
|-------|---|---|----|
| PH422 | Topics in Quantum Physics | 4 | 20 |
| PH421 | Applied High Performance Computing | 4 | 20 |
| PH465 | Industrial Project* | 4 | 20 |

Or other such modules as approved by the Advisor of Study

MPhys and BSc (Hons) Physics with Industrial Placement

Compulsory Modules

| Module Code | Module Title | Level | Credits |
|-------------|-----------------------------|-------|---------|
| PH496 | Industrial Placement | 4 | 120 |
| PH491 | External Placement Project* | 4 | 120 |
| PH492 | External Placement Project* | 4 | 60 |

^{*}PH496 Industrial Placement is comprised of either PH491 External Placement Project or PH492 External Placement Project and 60 credits of Optional Modules.

Optional Modules

| Module Code | Module Title | Level | Credits |
|-------------|--|-------|---------|
| PH452 | Topics in Physics | 4 | 20 |
| PH453 | Topics in Solid State Physics | 4 | 20 |
| PH454 | Topics in Nanoscience | 4 | 20 |
| PH455 | Topics in Photonics | 4 | 20 |
| PH423 | Complex and Nonlinear Systems | 4 | 20 |
| PH457 | Topics in Theoretical Physics | 4 | 20 |
| PH459 | Topics in Atomic, Molecular and Nuclear Physics | 4 | 20 |
| PH422 | Topics in Quantum Physics | 4 | 20 |
| PH421 | Applied High Performance Computing | 4 | 20 |

^{*}If not already taken, PH465 Industrial Project may be taken during the summer vacation following Fourth Year with the approval of the Advisor of Study.

| PH465 | Industrial Project* | 4 | 20 |
|-------|--|-------|----|
| | Other such modules as approved by the Advisor of | Study | |

^{*} If not already taken, PH465 Industrial Project may be taken during the summer vacation following Fourth Year with the approval of the Advisor of Study.

MPhys and BSc (Hons) Physics with International Placement

Compulsory Module

| Module Code | Module Title | Level | Credits |
|-------------|-----------------------------|-------|---------|
| PH497 | International Placement | 4 | 120 |
| PH491 | External Placement Project* | 4 | 120 |
| PH492 | External Placement Project* | 4 | 60 |
| EX409 | External Study* | 4 | 60 |
| EX410 | External Study* | 4 | 60 |

^{*}PH497 is comprised of either PH491 External Placement Project; or PH492 and one of EX409, EX410 or 60 credits of Optional Modules

Optional Modules

| Module Code | Module Title | Level | Credits |
|-------------|--|-------|---------|
| PH452 | Topics in Physics | 4 | 20 |
| PH453 | Topics in Solid State Physics | 4 | 20 |
| PH454 | Topics in Nanoscience | 4 | 20 |
| PH455 | Topics in Photonics | 4 | 20 |
| PH423 | Complex and Nonlinear Systems | 4 | 20 |
| PH457 | Topics in Theoretical Physics | 4 | 20 |
| PH459 | Topics in Atomic, Molecular and Nuclear Physics | 4 | 20 |
| PH422 | Topics in Quantum Physics | 4 | 20 |
| PH421 | Applied High Performance Computing | 4 | 20 |
| PH465 | Industrial Project* | 4 | 20 |

Other such modules as approved by the Advisor of Study

BSc (Hons) Physics with Teaching

All full-time students shall undertake modules amounting to 120 credits as follows:

Compulsory Modules

| Module Code | Module Title | Level | Credits |
|-------------|--|-------|---------|
| X7457 | Educational Studies: Professional Values 1 | 4 | 20 |
| X7459 | Professional Learning Through Enquiry 1 | 4 | 20 |
| X7460 | Professional Skills: Professional Practice 1 | 4 | 40 |
| X7487 | Professional Skills: Curriculum and Pedagogy Physics 1 | 4 | 40 |

BSc (Hons) Physics with Teaching (International)

All full-time students shall undertake modules amounting to 120 credits as follows:

Compulsory Modules

| Module Code | Module Title | Level | Credits |
|-------------|---|-------|---------|
| X7457 | Educational Studies: Professional Values 1 | 4 | 20 |
| X7459 | Professional Learning Through Enquiry 1 | 4 | 20 |
| X7487 | Professional Skills: Curriculum and Pedagogy Physics 1 | 4 | 40 |
| X7496 | Placement Learning: Community | 4 | 20 |
| X7497 | Learning on Placement | 4 | 20 |

Fifth Year

All full-time students shall undertake modules amounting to 120 credits as follows:

MPhys, MPhys with Specialisation

Compulsory Modules

| Module Code | Module Title | Level | Credits |
|-------------|--------------|-------|---------|
| PH599 | Physics* | 5 | 120 |

^{*}Must include PH550 Project (40 credits) and PH551 Research Skills (20 credits)

^{*}If not already taken, PH465 Industrial Project may be taken during the summer vacation following Fourth Year with the approval of the Advisor of Study.

Optional Modules

Not all optional modules on this list will necessarily be available in each academic year. Please check your programme handbook for confirmation of which optional modules will run.

| Module Code | Module Title | Level | Credits |
|--|--|-------|---------|
| PH551 | Research Skills | 5 | 20 |
| PH552 | Advanced Topics in Physics | 5 | 20 |
| PH553 | Advanced Topics in Solid State Physics | 5 | 20 |
| PH554 | Advanced Topics in Nanoscience | 5 | 20 |
| PH560 | Advanced Topics in Electromagnetism and Plasma Physics | 5 | 20 |
| PH562 | Advanced Topics in Quantum Optics | 5 | 20 |
| PH504 | Advanced Topics in Quantum Physics – Quantum Technologies | 5 | 20 |
| PH510 | Advanced Topics in Computational Physics | 5 | 20 |
| Other such modules as approved by the Advisor of Study | | | |

MPhys with Industrial Placement

Compulsory Modules

| Module Code | Module Title | Level | Credits |
|-------------|-----------------------|-------|---------|
| PH596 | Industrial Placement* | 5 | 120 |

^{*}PH596 Industrial Placement comprises of either PH591 External Placement Project (120 credits) or PH592 External Placement Project (60 credits) and 60 credits of Optional Modules.

Optional Modules

| Module Code | Module Title | Level | Credits |
|-------------|--|-------|---------|
| PH551 | Research Skills | 5 | 20 |
| PH552 | Advanced Topics in Physics | 5 | 20 |
| PH553 | Advanced Topics in Solid State Physics | 5 | 20 |
| PH554 | Advanced Topics in Nanoscience | 5 | 20 |

| PH560 | Advanced Topics in Electromagnetism and Plasma Physics | 5 | 20 |
|--|--|---|----|
| PH562 | Advanced Topics in Quantum Optics | 5 | 20 |
| PH504 | Advanced Topics in Quantum Physics – Quantum Technologies | 5 | 20 |
| PH510 | Advanced Topics in Computational Physics | 5 | 20 |
| Other such modules as approved by the Advisor of Study | | | |

MPhys with International Placement

Compulsory Modules

| Module Code | Module Title | Level | Credits |
|-------------|--------------------------|-------|---------|
| PH597 | International Placement* | 5 | 120 |

^{*}PH597 International Placement comprises of either PH591 External Placement Project (120 credits); PH592 External Placement Project (60 credits) and 60 credits of Optional Modules; or one of either EX506 or EX516 and PH550 or PH551.

Optional Modules

Not all optional modules on this list will necessarily be available in each academic year. Please check your programme handbook for confirmation of which optional modules will run.

| Module Code | Module Title | Level | Credits |
|--|--|-------|---------|
| PH551 | Research Skills | 5 | 20 |
| PH552 | Advanced Topics in Physics | 5 | 20 |
| PH553 | Advanced Topics in Solid State Physics | 5 | 20 |
| PH554 | Advanced Topics in Nanoscience | 5 | 20 |
| PH560 | Advanced Topics in Electromagnetism and Plasma Physics | 5 | 20 |
| PH562 | Advanced Topics in Quantum Optics | 5 | 20 |
| PH504 | Advanced Topics in Quantum Physics – Quantum Technologies | 5 | 20 |
| PH510 | Advanced Topics in Computational Physics | 5 | 20 |
| Other such modules as approved by the Advisor of Study | | | |

Curriculum (Part-time study)

5. Students studying on a part-time basis will normally take modules amounting to 60 credits in each year.

Progress

- 6. To progress to the second year of the programme, see <u>General Academic Regulations Undergraduate</u>, <u>Integrated Master and Professional Graduate Degree Programme</u>
 Level.
- 7. To progress to the third year of the programme, see <u>General Academic Regulations Undergraduate</u>, <u>Integrated Master and Professional Graduate Degree Programme</u>
 Level.
- 8. To progress to the fourth year of the programme, see <u>General Academic Regulations Undergraduate, Integrated Master and Professional Graduate Degree Programme</u>
 <u>Level</u>. In addition, students on the BSc Physics with Teaching Degree must meet the requirements for entering Initial Teacher Education.
- 9. To progress to the fifth year of the programme, see <u>General Academic Regulations Undergraduate</u>, <u>Integrated Master and Professional Graduate Degree Programme</u> Level.

Progress (Part-time study)

10. See <u>General Academic Regulations – Undergraduate, Integrated Master and Professional Graduate Degree Programme Level.</u>

Final Assessment and Classification

- 11. The final classification for the degree of MPhys will normally be based on the first assessed attempt at compulsory and specified optional modules at Levels 4 and 5.
- 12. The final classification for the degree of BSc (Hons) will normally be based on the first assessed attempt at compulsory and specified optional modules at Levels 3 and 4.

Award

- 13. **MPhys**: In addition to the requirements of the <u>General Academic Regulations Undergraduate</u>, <u>Integrated Master and Professional Graduate Degree Programme</u> Level, a student must also pass the module PH550 Project.
- 14. MPhys with Specialisation in ...: In addition to the requirements of the General Academic Regulations Undergraduate, Integrated Master and Professional Graduate Degree Programme Level, in order to qualify for the award of the degree of MPhys in Physics with Specialisation in a given topic a candidate must normally have undertaken 40 credits at Level 4 and 40 credits at Level 5 in subjects related to the specialisation together with PH450 Project and PH550 Project in an area related to the specialisation. A student must also have passed PH450 and PH550.
- 15. MPhys with Industrial Placement: In order to qualify for the award of the degree of MPhys in Physics with Industrial Placement the General Academic Regulations Undergraduate, Integrated Master and Professional Graduate Degree Programme Level shall apply and must include either PH497 or PH597 and a student must also pass either PH591 External Placement Project or PH592 External Placement Project.
- 16. MPhys with International Placement: In order to qualify for the award of the degree of MPhys in Physics with International Placement the General Academic Regulations Undergraduate, Integrated Master and Professional Graduate Degree Programme Level shall apply and must include either PH497 International Placement or PH597 International Placement and a student must also pass either PH591 External Placement Project or PH592 External Placement Project.

- 17. **BSc with Honours**: In order to qualify for the award of the degree of BSc with Honours in Physics, see <u>General Academic Regulations Undergraduate, Integrated Master and Professional Graduate Degree Programme Level. A student must also pass PH450.</u>
- 18. BSc with Honours in Physics with Industrial Placement: In order to qualify for the award of the degree of BSc with Honours in Physics with Industrial Placement the General Academic Regulations Undergraduate, Integrated Master and Professional Graduate Degree Programme Level shall apply, and must include PH496 Industrial Placement.
- 19. BSc with Honours in Physics with International Placement: In order to qualify for the award of the degree of BSc with Honours in Physics with Industrial Placement the General Academic Regulations Undergraduate, Integrated Master and Professional Graduate Degree Programme Level shall and must include PH497.
- 20. BSc with Honours Physics with Teaching: In order to qualify for the award of the degree of BSc with Honours in Physics with Teaching a candidate must have accumulated no fewer than 480 credits from the programme curriculum. Notwithstanding the General Academic Regulations Undergraduate, Integrated Master and Professional Graduate Degree Programme Level, these must include the credits for all the compulsory Level 4 Education modules taken individually.
- 21. **BSc in Physics**: In order to qualify for the award of the degree of BSc in Physics, see <u>General Academic Regulations Undergraduate, Integrated Master and Professional</u> Graduate Degree Programme Level.
- 22. **Diploma of Higher Education**: In order to qualify for the award of a Diploma of Higher Education in Physics, see <u>General Academic Regulations Undergraduate, Integrated Master and Professional Graduate Degree Programme Level.</u>
- 23. **Certificate of Higher Education**: In order to qualify for the award of a Certificate of Higher Education in Physics, see <u>General Academic Regulations Undergraduate</u>, <u>Integrated Master and Professional Graduate Degree Programme Level</u>.

Transfer

24. An MPhys candidate who fails to meet the progression requirements at the end of years 1 – 4 (55% CWA) will normally be transferred to the BSc (Hons) in Physics, see <u>General Academic Regulations – Undergraduate, Integrated Master and Professional Graduate Degree Programme Level.</u>

FACULTY OF SCIENCE

DEPARTMENT OF PHYSICS

PHYSICS

Graduate Diploma in Physics

These regulations are to be read in conjunction with General Academic Regulations – Undergraduate, Integrated Master and Professional Graduate Degree Programme Level.

Admission

1. The <u>General Academic Regulations – Undergraduate</u>, <u>Integrated Master and</u> Professional Graduate Degree Programme Level shall apply.

Duration of Study

2. The <u>General Academic Regulations – Undergraduate, Integrated Master and</u> Professional Graduate Degree Programme Level shall apply.

Mode of Study

3. The programmes are available by full-time and part-time study

Curriculum

4. All students shall undertake an approved curriculum of no fewer than 120 credits as follows:

Compulsory Modules

| Module Code | Module Title | Level | Credits |
|-------------|--------------|-------|---------|
| PH499 | Physics* | 4 | 120 |

^{*}PH499 Physics includes PH450 Project (40 credits) and PH451 Physics Skills (20 credits)

Optional Modules

| Module Code | Module Title | Level | Credits |
|-------------|-------------------------------|-------|---------|
| PH452 | Topics in Physics | 4 | 20 |
| PH453 | Topics in Solid State Physics | 4 | 20 |
| PH454 | Topics in Nanoscience | 4 | 20 |
| PH455 | Topics in Photonics | 4 | 20 |
| PH423 | Complex and Nonlinear Systems | 4 | 20 |
| PH457 | Topics in Theoretical Physics | 4 | 20 |

| PH459 | Topics in Atomic, Molecular and Nuclear Physics | 4 | 20 |
|---|--|---|----|
| PH422 | Topics in Quantum Physics | 4 | 20 |
| PH421 | Applied High Performance Computing | 4 | 20 |
| Or other such modules as approved by the Advisor of Study | | | |

Examination, Progress and Final Assessment

5. Candidates are required to pass examinations and to perform to the satisfaction of the Board of Examiners.

Award

6. **Graduate Diploma**: In order to qualify for the award of Graduate Diploma in Physics, a candidate must have performed to the satisfaction of the Board of Examiners and have accumulated no fewer than 120 credits with at least 100 credits from Level 4 or above of which 40 must have been awarded in respect of PH450 Project.

FACULTY OF SCIENCE

DEPARTMENT OF PHYSICS

PHYSICS

Graduate Diploma in Physics (Conversion Programme)

These regulations are to be read in conjunction with the <u>General Academic Regulations</u> – Undergraduate, Integrated Master and Professional Graduate Degree Programme Level.

Admission

1. Students will be admitted with a qualification deemed appropriate by the Head of Department or nominee.

Duration of Study

2. The <u>General Academic Regulations – Undergraduate</u>, <u>Integrated Master and Professional Graduate Degree Programme Level shall apply.</u>

Mode of Study

3. The programmes are available by full-time only

Curriculum

4. All full-time students shall undertake modules amounting to 120 credits as follows:

Compulsory Modules

| Module Code | Module Title | Level | Credits |
|-------------|--------------------------------------|-------|---------|
| PH384 | Quantum Physics and Electromagnetism | 3 | 20 |
| PH386 | Condensed Matter Physics | 3 | 20 |
| PH387 | Gases, Liquids and Thermodynamics | 3 | 20 |
| PH380 | Experimental Physics I* | 3 | 40 |
| PH390 | Experimental Physics II* | 3 | 20 |

^{*}Either PH380 Experimental Physics I or PH390 Experimental Physics II

Optional Modules

A student must select modules from the list below to bring the credit total to at least 120.

| Module Code | Module Title | Level | Credits |
|-------------|-----------------------|-------|---------|
| PH385 | Communicating Physics | 3 | 20 |

| PH388 | Computational Physics | 3 | 20 |
|-------|---|---|----|
| PH389 | Mathematical Physics | 3 | 20 |
| PH465 | Industrial Project* | 4 | 20 |
| | Or other such modules as approved by the Advisor of Study | | |

^{*}May be undertaken during the summer vacation following Third Year with the approval of the Advisor of Study.

Examination, Progress and Final Assessment

- 5. Candidates are required to pass examinations and to perform to the satisfaction of the Board of Examiners.
- 6. Candidates who fail to satisfy the Board of Examiners in any taught module shall be permitted one further attempt to pass the relevant module(s) normally in the same academic year.

Award

7. **Graduate Diploma**: In order to qualify for the award of Graduate Diploma in Physics (Conversion Programme), a candidate must have performed to the satisfaction of the Board of Examiners and have accumulated no fewer than 120 credits at Level 3 or above.