IOP Institute of Physics

Register of Accredited Courses

Issue 38 July 2022

Academic departments wishing to submit applications for accreditation are invited to seek further information from the accreditation team at The Institute of Physics, 37 Caledonian Road, London N1 9BU accreditation@iop.org

CONTENTS

| Statem | ent d | of Pu | ırpose |
|---------------|-------|-------|--------|
|---------------|-------|-------|--------|

Foreword

Format of the Entries

The Register of Accredited Courses

Institutions in England

Institutions in Northern Ireland

Institutions in the Republic of Ireland

Institutions in Scotland

Institutions in Wales

INSTITUTE OF PHYSICS

The Institute of Physics is a leading international professional body and learned society, established to promote the advancement and dissemination of a knowledge of and education in the science of physics, pure and applied. The Institute has a world-wide membership and is a major international player in:

- Scientific publishing and electronic dissemination of physics;
- Setting professional standards for physicists and awarding professional qualifications;
- Promoting physics through scientific conferences, education and science policy advice.

The Institute works in collaboration with national physical societies, sharing information and working jointly to promote the interests of physics, and makes its educational materials, policy statements and other services available internationally. It plays an important role in transnational societies such as the European Physical Society and represents British and Irish physicists in international organizations.

In Great Britain and Ireland the Institute is active in:

- Providing support for physicists in all professions and careers:
- Encouraging physics research and its applications;
- Providing support for physics in schools, colleges and universities;
- Influencing government and informing public debate.

FOREWORD

Since the 1970s, the Institute of Physics has carried out an assessment of Physics and Physics-related programmes at Institutions throughout the UK and Ireland. The purpose of such assessment was to identify those courses which would satisfy the academic requirements for membership of the Institute.

In 1993, the Council of the Institute authorised the introduction of a new, formal process of Accreditation.

The primary aims of accreditation by the Institute are:

- 1. To provide an independent, rigorous and valid assessment of physics degree programmes;
- 2. To provide a means of supporting the standing of individual physics degrees and physics departments;
- 3. To make it easier to establish and promote the standing of UK and Irish degree programmes in the rest of Europe and in the wider international context:
- 4. To give potential students a guarantee that a degree will satisfy the academic requirements for Membership and provide a route to Registered Scientist, Chartered Physicist and Chartered Scientist Status;
- 5. To provide a means of enhancing the standing of physics and physicists.

In 2007 the Institute of Physics revised the requirements for Chartered Physicist status. The current educational requirement for CPhys is an Institute of Physics accredited integrated Masters degree. Graduates with an accredited Bachelors degree partially fulfil the educational requirements for CPhys but will have to demonstrate equivalence to an accredited integrated Masters degree during the application process.

Accreditation is subject to periodic review and only undergraduate Bachelor, integrated Masters and MSc degrees are included. The Register is not a comprehensive list of degree programmes and exclusion of a degree does not necessarily imply that it does not meet the standards for accreditation.

FORMAT OF THE ENTRIES

Degree programmes are listed under their respective Institutions in the following format:

| Degree Designation | Degree Title | UCAS/CAO Code |
|-----------------------|-----------------------------------|------------------|
| BSc MPhys | Physics with Astrophysics Physics | F3F5 F303 |

All BSc and integrated Masters degree programmes are at Honours level; ordinary degrees are not accredited. Provisional accreditation indicates that the degree programme is new. Conditional accreditation indicates that the Institute has agreed to accredit a degree on the understanding changes are made by a specified date.

INSTITUTIONS IN ENGLAND

University of Bath

The following degrees are accredited until 30 November 2024.

| BSc | Physics | F300 |
|-------|----------------------------------|------|
| BSc | Physics with Astrophysics | F314 |
| BSc | Physics with Theoretical Physics | F340 |
| BSc | Mathematics and Physics | GF13 |
| MPhys | Physics | F303 |
| MPhys | Physics with Astrophysics | F317 |
| MPhys | Physics with Theoretical Physics | F346 |
| MSci | Mathematics and Physics | FG3C |

BSc programmes are all available with a Placement or Study Year Abroad (with different UCAS codes). All such programmes are accredited.

MPhys Programmes are available with a Research Placement, Professional Placement, Professional and Research Placement or with Study abroad (with different UCAS codes). All such programmes are accredited.

MSci programme is available with Placement or with Study Abroad (with different UCAS codes). These programmes are accredited.

University of Birmingham

| BSc | Physics | F300 |
|--------------|---|--------------|
| BSc | Physics (International Study) | F301 |
| BSc | Physics and Astrophysics | FF35 |
| BSc | Physics and Astrophysics (International Study) | FF3M |
| BSc | Physics with Particle Physics and Cosmology | F372 |
| BSc | Theoretical Physics | F342 |
| BSc | Theoretical Physics and Applied Mathematics | FG31 |
| | | |
| MSci | Physics | F302 |
| MSci | Physics (International Study) | F303 |
| MSci | Physics and Astrophysics | FFH5 |
| | | |
| MSci | Physics with Particle Physics and Cosmology | F373 |
| MSci MSci | Physics with Particle Physics and Cosmology Theoretical Physics | F373 F343 |
| | , | |

^{*} discontinued

University of Bristol

The following degree programmes are accredited until 30 November 2024.

| BSc BSc BSc BSc BSc BSc BSc BSc BSc BSc | Physics Physics with a Preliminary Year of Study Physics with Industrial Experience Physics with Innovation Physics with Study in Continental Europe Physics with Astrophysics Physics with Scientific Computing Physics with Scientific Computing with Industrial Experience Physics and Philosophy Mathematics and Physics Chemical Physics | F300 F308 F309 n/a F301 F3F5 F330 n/a FV35 GFD3 F320 |
|--|--|--|
| MSci MSci MSci MSci MSci MSci MSci MSci | Physics Physics with Industrial Experience Physics with International Experience Physics with Study in Continental Europe Physics with Astrophysics Physics with Scientific Computing Physics with Scientific Computing with Industrial Experience Physics and Philosophy Mathematics and Physics Theoretical Physics Chemical Physics Chemical Physics with Industrial Experience | F303 F305 F307 F304 F3FM F331 F334 FVH5 GFC3 F340 F322 F323 |
| | lly accredited (new degree) | F306 |

MSci Physics with Innovation F306

University of Cambridge

The following degrees are accredited until 30 November 2023.

Accreditation

| BA | Part II Physics * | BCF0 |
|------|--------------------------|------|
| BA | Part II Astrophysics * | BCF0 |
| MSci | Part III Physics ** | BCF0 |
| MSci | Part III Astrophysics ** | BCF0 |

Masters accreditation

MASt Part III Physics

^{*} providing Part IA Physics and Part IB Physics (Physics A and B) have been taken.
** providing Part IA Physics, Part IB Physics (Physics A and B) and Part II Physics or Part Il Astrophysics have been taken.

University of Central Lancashire

The following degrees are accredited until 30 November 2023.

| BSc | Physics | F300 |
|----------------|-----------------------------------|--------------|
| BSc | Physics with Astrophysics | F3F5 |
| BSc | Astrophysics | F510 |
| BSc | Mathematical Physics | n/a |
| | • | |
| | | |
| MPhys | Physics | F303 |
| MPhys MPhys | Physics Physics with Astrophysics | F303 F3FM |
| • | | |

Note that degrees with foundation year entry have different UCAS codes, but are accredited

University of Durham

The following degrees are accredited until 28 February 2024.

| BSc | Physics | F300 |
|-------|--------------------------|-------|
| BSc | Physics with year abroad | F300A |
| BSc | Physics with placement | F311 |
| | | |
| MPhys | Physics | F301 |
| MPhys | Physics with year abroad | F306 |
| MPhys | Physics with placement | F309 |
| MPhys | Physics and Astronomy | FF3N |
| MPhys | Theoretical Physics | F344 |

University of Exeter

| BSc BSc BSc | Physics Physics with Astrophysics Physics with Professional Placement Physics with Study Abroad | F300 F3F5 F311 F313 |
|-------------------|---|------------------------------|
| MPhys | Physics | F303 |
| MPhys | Physics with Astrophysics | F3FM |
| MPhys | Physics with Australian Study | F3TV |
| MPhys | Physics with North American Study | F3T7 |
| MPhys | Physics with Study in New Zealand | F308 |
| MPhys | Physics with Study Abroad | F312 |
| MPhys | Physics with Professional Experience | F304 |
| MPhys | Physics with Professional Placement | F310 |

University of Hertfordshire

The following degrees are accredited until 30 November 2024.

| BSc | Physics | F300 |
|-------|--------------|------|
| BSc | Astrophysics | F501 |
| MPhys | Physics | F304 |
| MPhys | Astrophysics | F511 |

Programmes are all available with study abroad or with a placement (with a different UCAS code). All such programmes are accredited.

The following degrees are provisionally accredited until 30 May 2024

| BSc | Physics with Space Science | F302 |
|-------|---------------------------------|------|
| BSc | Astrophysics with Space Science | F502 |
| MPhys | Physics with Space Science | F305 |
| MPhys | Astrophysics with Space Science | F512 |

Programmes are all available with study abroad or with a placement (with a different UCAS code). All such programmes are provisionally accredited.

University of Hull

The following degrees are accredited until 30 November 2025.

| BSc BSc BSc BSc | Physics Physics (With Foundation Year) Physics with Astrophysics Theoretical Physics | F300 F301 F3F5 F340 |
|--------------------------|--|------------------------------|
| MPhys MPhys MPhys | Physics Physics with Astrophysics Theoretical Physics | F303 F3FM F341 |

Imperial College London

The following degrees are accredited until 30 March 2027.

| BSc | Physics | F300 |
|------|----------------------------------|-------|
| BSc | Physics with Theoretical Physics | F325 |
| BSc | Physics and Music Performance | F3W3* |
| | • | |
| MSci | Physics | F303 |
| MSci | Physics with Theoretical Physics | F390 |
| MSci | Physics with a Year Abroad | F309 |

^{*} Discontinued degree with students still progressing

University of Keele

The following degrees are accredited until 30 March 2027.

| BSc | Physics | F300 |
|-----|--|----------|
| BSc | Physics with Astrophysics | F301 |
| BSc | Physics with Foundation Year (4 years) | F306 |
| BSc | Physics with Astrophysics with Foundation Year (4 years) | F307 |
| BSc | Physics with another subject * | F305 |
| BSc | Astrophysics with another subject * | F510 |
| BSc | Astrophysics with Foundation Year | F513 |
| BSc | Physics and another subject * | varies** |
| BSc | Astrophysics and another subject * | varies** |

^{*} All potential subject combinations are accredited

Graduates that took an International Year will have 'with an International Year' added to their degree titles.

University of Kent

| BSc | Physics | F300* |
|-------|---|-------|
| BSc | Physics with Foundation year | F305 |
| BSc | Physics with a Year in Industry | F307 |
| BSc | Physics with Astrophysics | F3F5* |
| BSc | Physics with Astrophysics with a Year in Industry | F351 |
| | | |
| MPhys | Physics | F303* |
| MPhys | Physics with a Year Abroad | F304* |
| MDbyo | | |
| MPhys | Physics with Astrophysics | F3FN* |

^{*} also available with a Year in Computing

^{**} Various UCAS codes apply depending on choice of the second subject. Physics must be at least 50% of the final year.

King's College LondonThe following degrees are accredited until 30 March 2027.

| BSc BSc BSc BSc BSc | Physics Physics with a Year Abroad Physics with Astrophysics and Cosmology Physics with Biophysics Physics with Theoretical Physics | F300 F305 FF35 FC37 F301 |
|---------------------------------|---|--------------------------------------|
| MSci MSci MSci MSci | Physics Physics with Astrophysics and Cosmology Physics with Biophysics Physics with Theoretical Physics | F303 F35F F37C F302 |
| MSc | Physics | n/a |

Lancaster UniversityThe following degrees are accredited until 30 December 2023.

| BSc BSc BSc BSc BSc BSc | Physics Physics (Study Abroad) Physics, Astrophysics and Cosmology Physics with Particle Physics and Cosmology Theoretical Physics Theoretical Physics with Mathematics | F300 F302 F3FM F372 F340 F3GC |
|---|---|--|
| MPhys MPhys MPhys MPhys MPhys | Physics Physics (Study Abroad) Physics, Astrophysics and Cosmology Physics with Particle Physics and Cosmology Theoretical Physics | F303 F305 F3F5 F373 F321 |
| MSci MSci | Theoretical Physics with Mathematics Theoretical Physics with Mathematics (Study Abroad) | F3G1 F3G5 |

University of Leeds

The following degrees are accredited until 30 November 2022.

| BSc | Physics | F300 |
|----------------|-----------------------------------|--------------|
| BSc | Physics with Astrophysics | F3F5 |
| BSc | Physics with Nanotechnology | F3F9 * |
| BSc | Theoretical Physics | F3K0 |
| | · | |
| | | |
| MPhys | Physics | F302 |
| MPhys MPhys | Physics Physics with Astrophysics | F302 F3FM |
| • | • | |

^{*} Programmes withdrawn

All of the above programmes have an industrial and international variant, awarded degree titles are as above with one of the following added: (Industrial), (international), (European), (International and Industrial)

University of Leicester

The following degrees are accredited until 30 November 2024.

| BSc BSc BSc BSc BSc | Physics Physics with Foundation Year Physics with Astrophysics Physics with Space Science Physics with Nanotechnology * Physics with Planetary Science * | F300 F399 F3F5 F365 F391 F3FN |
|---|--|--|
| MPhys MPhys MPhys MPhys MPhys | Physics Physics with Astrophysics Physics with Space Science Physics with Nanotechnology * Physics with Planetary Science* | F303 F3FM F366 F390 F394 |

^{*}discontinued

All degree programmes are available with a year abroad and with a year in industry (with different UCAS code) All such programmes are accredited.

University of Lincoln

The following degrees are accredited until 30 May 2026.

| BSc BSc BSc BSc | Physics Physics with Science Foundation Year Physics with Philosophy Physics with Philosophy with Science Foundation Year | F300 F301 F3V5 F3V6 |
|----------------------------------|---|------------------------------|
| MPhys MPhys MPhys MPhys | Physics Physics with Science Foundation Year Physics with Philosophy Physics with Philosophy with Science Foundation Year | F303 F304 VF53 VF54 |

University of Liverpool

The following degrees are accredited until 30 November 2024.

| BSc | Physics | F300 |
|-------|--|------|
| BSc | Physics with Astronomy | F3F5 |
| BSc | Physics with Medical Applications | F350 |
| BSc | Physics with Nuclear Science | F390 |
| BSc | Geophysics (Physics) | F656 |
| BSc | Physics and Mathematics | FG31 |
| MPhys | Physics | F303 |
| MPhys | Astrophysics | F521 |
| MPhys | Theoretical Physics | F344 |
| MPhys | Physics with Education (with recommendation for QTS) | n/a |
| MMath | Mathematical Physics | FGH1 |

Programmes may be available with a year abroad (with different UCAS code) or with a work placement / year in industry. All such programmes are accredited

Liverpool John Moores

The following degrees are accredited until 30 November 2024.

| BSc | Physics with Astronomy | F3F5* |
|-------|------------------------|-------|
| MPhys | Astrophysics | F521* |

^{*}Joint degree with the University of Liverpool and accredited through the University of Liverpool.

University College London

| BSc BSc BSc BSc | Physics Theoretical Physics Astrophysics Physics with Medical Physics | F300 F340 F510 F351 |
|--------------------------|---|------------------------------|
| MSci | Physics | F303 |
| MSci | Theoretical Physics | F345 |
| MSci | Astrophysics | F511 |
| MSci | Medical Physics | F350 |

Loughborough University

The following degrees are accredited until 30 June 2022.

| BSc | Physics | F300 |
|-------|---|---------|
| BSc | Physics with a Foundation Year | F305* |
| BSc | Engineering Physics | F311 |
| BSc | Physics and Mathematics | FG31 |
| BSc | Physics with Astrophysics and Cosmology | F3F5 |
| BSc | Physics with Computing | FG33 |
| BSc | Physics with Sport Science | FC36 |
| | | |
| MPhys | Physics | F303 |
| MPhys | Engineering Physics | F312 |
| MPhys | Physics and Mathematics | FG3C |
| MPhys | Physics with Astrophysics and Cosmology | 8F63 ** |
| MPhys | Physics with Computing | F331 |
| MPhys | Physics with Sport Science | 7F52 |

Programmes may be available with a placement year (with different UCAS code). All programmes are accredited.

University of Manchester

| BSc | Physics | F300 |
|---------|----------------------------------|------|
| BSc | Physics with Astrophysics | F3F5 |
| BSc | Physics with Philosophy | F3V5 |
| BSc | Physics with Theoretical Physics | F345 |
| BSc | Mathematics and Physics | FG31 |
| MPhys | Physics | F305 |
| MPhys | Physics with Astrophysics | F3FA |
| MPhys | Physics with Philosophy | F3VM |
| MPhys | Physics with Study in Europe | F301 |
| MPhys | Physics with Theoretical Physics | F346 |
| MMath&F | Phys Mathematics and Physics | FG3C |

^{*} route to a physics degree** Discontinued degree with students still progressing

Newcastle University

The following degrees are accredited until 30 November 2023.

| BSc BSc BSc BSc | Physics Physics with Foundation Year Physics with Astrophysics Theoretical Physics | F300 F304 F3F5 F345 |
|----------------------------------|--|------------------------------|
| MPhys MPhys MPhys MPhys | Physics Physics with Foundation Year Physics with Astrophysics Theoretical Physics | F303 F305 F3FM F344 |

Programmes are available with a placement year and these degrees are accredited

Northumbria University, Newcastle

The following degrees are accredited until 30 November 2024.

| BSc BSc | Physics With Astrophysics | F300 F3F5 |
|----------------|-----------------------------------|--------------|
| MPhys MPhys | Physics Physics with Astrophysics | F301 F2W4 |

All programmes available with Year in International Business, or an optional placement or study abroad year, all are accredited

University of Nottingham

The following degrees are accredited until 30 May 2027.

| BSc BSc BSc BSc BSc BSc BSc BSc BSc | Physics Physics with a Year in Industry Physics with Theoretical Physics Physics with Theoretical Astrophysics Physics with Medical Physics Physics with Nanoscience Physics with Astronomy Physics with a European Language Mathematical Physics Chemistry and Molecular Physics | F300 F305 F344 F346 F350 F390 F3F5 F3R9 F326 FF31 |
|--|---|--|
| MSci MSci MSci MSci MSci MSci MSci MSci | Physics Physics with a Year in Industry Physics with Theoretical Physics Physics with Theoretical Astrophysics Physics with Medical Physics Physics with Nanoscience Physics with Astronomy Physics with a European Language Mathematical Physics Chemistry and Molecular Physics | F303 F306 F340 F345 F371 F391 F3FM F3RX F325 FFH1 |

Nottingham Trent University

The following degrees are accredited until 30 November 2023.

| BSc BSc BSc | Physics Physics with Astrophysics Physics with Nuclear Technology Physics with Forensic Applications | F300 F3F5 F390 F3F4 |
|-------------------|--|------------------------------|
| MSci | Physics | F311* |

Some programmes may be available as a placement year with a separate UCAS code and all programmes are accredited.

Open University

The following degree is accredited until 30 December 2023.

BSc/BA Various course combinations *

University of Oxford

The following degrees are accredited until 30 November 2022.

| BA | Physics | F300 |
|-------|---------|------|
| MPhys | Physics | F303 |

University of Portsmouth

The following degrees are accredited until 30 May 2025

| Physics | FF33 |
|-------------------------------------|--|
| Physics, Astrophysics and Cosmology | F301 |
| Physics | F302 |
| Physics, Astrophysics and Cosmology | F300 |
| | Physics, Astrophysics and Cosmology Physics |

^{*}Also available with a Sandwich Year

^{*} Please see the separate document on the accreditation website for a list of modules leading to an accredited degree

Queen Mary, University of London

The following degrees are accredited until 30 November 2023.

| BSc | Physics | F300 |
|------------------------------|--|------------------------------|
| BSc | Astrophysics | F526 |
| BSc | Theoretical Physics | F340 |
| BSc | Physics with Particle Physics | F392 |
| BSc | Physics with Astrophysics | F3F5 |
| BSc | Physics with Data Science | F305 |
| BSc | Physics with Study Abroad | F302 |
| BSc | Physics with Professional Experience | F306 |
| | | |
| MSci | Physics | F303 |
| MSci MSci | Physics Astrophysics | F303 F523 |
| | | |
| MSci | Astrophysics | F523 |
| MSci MSci | Astrophysics Theoretical Physics | F523 F323 |
| MSci MSci MSci | Astrophysics Theoretical Physics Physics with Particle Physics | F523 F323 F393 |
| MSci MSci MSci MSci | Astrophysics Theoretical Physics Physics with Particle Physics Physics with Astrophysics | F523 F323 F393 F3FM |

Programmes may be available with a year abroad (with a different UCAS code). All programmes are accredited

Royal Holloway, University of London

The following degrees are accredited until 30 November 2023.

| BSc | Physics | F300 |
|------|-------------------------------|------|
| BSc | Experimental Physics | F310 |
| BSc | Theoretical Physics | F340 |
| BSc | Physics with Particle Physics | F370 |
| BSc | Astrophysics | F511 |
| BSc | Physics with Music | F3W3 |
| BSc | Physics with Philosophy | F3V5 |
| BSc | Mathematics and Physics | GF13 |
| MSci | Physics | F303 |
| MSci | Experimental Physics | F313 |
| MSci | Theoretical Physics | F321 |
| MSci | Physics with Particle Physics | F372 |
| MSci | Astrophysics | F510 |
| MSci | Mathematics and Physics | GFC3 |

University of Salford

| BSc BSc BSc | Physics Physics with Acoustics Pure and Applied Physics | F300 F384 F310 |
|-------------------------|--|----------------------|
| MPhys MPhys MPhys | Physics Physics with Acoustics Physics with Studies in North America | F303 F385 F304 |

University of Sheffield

The following degrees are accredited until 30 November 2023.

| BSc BSc BSc BSc BSc BSc BSc BSc BSc BSc | Physics and Astrophysics Theoretical Physics Physics with Computer Science Physics with Medical Physics Physics with Particle Physics Physics with Philosophy Chemical Physics Physics and Astrophysics with Employment Experience Theoretical Physics with Employment Experience Physics with Employment Experience Physics with Study Abroad Theoretical Physics with Study Abroad Physics and Astrophysics with Study Abroad Physics with a Year in Industry | F300 FF35 F344 F3G4 F350 F372 FV35 |
|--|---|--|
| BSc | Theoretical Physics with a Year in Industry | F345 |
| BSc | Physics and Astrophysics with a Year in Industry | FF36 |
| MPhys MPhys MPhys MPhys MPhys MPhys MPhys MPhys | Physics Physics with Study Abroad Physics and Astrophysics Physics and Astrophysics with Study Abroad Theoretical Physics Theoretical Physics with Study Abroad Chemical Physics | F301 F305 F3F5 FF3M F321 F304 |
| MPhys MPhys MPhys MPhys MPhys MPhys MPhys | Physics with Computer Science Physics with Medical Physics Physics with Particle Physics Physics with Philosophy Physics and Astrophysics with Employment Experience Theoretical Physics with Employment Experience Physics with Employment Experience Physics with a Year in Industry | F335 F3GK F371 F373 F3V5 |
| MPhys MPhys MPhys MPhys MPhys | Physics with Computer Science Physics with Medical Physics Physics with Particle Physics Physics with Philosophy Physics and Astrophysics with Employment Experience Theoretical Physics with Employment Experience Physics with Employment Experience | F3GK F371 F373 F3V5 |

Sheffield Hallam

The following degrees are accredited until 30 June 2024.

| BSc | Physics | F300 |
|-----|------------------------------|------|
| BSc | Physics with Foundation Year | A033 |

Programmes are available as a placement year. These are accredited.

University of Southampton

The following degrees are accredited until 30 March 2027.

| BSc BSc | Physics Physics with Foundation Year | F300 |
|------------|--|------|
| MPhys | Physics | F303 |
| MPhys | Physics with Foundation Year | |
| MPhys | Physics with Astronomy | F3FM |
| MPhys | Physics with Space Science | F3FX |
| MPhys | Physics with Photonics | F369 |
| MPhys | Physics with Maths | F3GC |
| MPhys | Physics with Nanotechnology | F390 |
| MPhys | Astrophysics with a Year Abroad | n/a |
| MPhys | Astrophysics with a Year of Research | n/a |
| MPhys | Particle Physics with a Research Year Abroad | n/a |
| MPhys | Physics with a Year of Experimental Research | n/a |
| MPhys | Physics with Industrial Placement | n/a |

University of Surrey

The following degrees are accredited until 30 November 2022.

| BSc BSc BSc | Physics Physics with Astronomy Physics with Nuclear Astrophysics Physics with Quantum Technologies | F300 F3FN F3F5 328C |
|----------------------------------|--|------------------------------|
| MPhys MPhys MPhys MPhys | Physics Physics with Astronomy Physics with Nuclear Astrophysics Physics with Quantum Technologies | F303 FHF5 F3FM 01XY |

BSc programmes are all available with a professional training year and/or foundation year (with different UCAS codes). All of these are accredited.

University of Sussex

The following degrees are accredited until 30 March 2027

| BSc | Physics | F300 |
|-------|--|------|
| BSc | Physics (with an industrial placement year) | F304 |
| BSc | Theoretical Physics | F325 |
| BSc | Physics with Astrophysics | F3F5 |
| BSc | Physics and Astronomy (with a foundation year) | FF35 |
| | | |
| MPhys | Physics | F303 |
| MPhys | Physics (with an industrial placement year) | F305 |
| MPhys | Astrophysics | F501 |
| MPhys | Theoretical Physics | F328 |
| MPhys | Physics with Astrophysics | F3FM |
| MPhys | Physics (research placement) | F302 |
| MPhys | Theoretical Physics (research placement) | |
| MPhys | Physics with Astrophysics (research placement) | |
| MPhys | Astrophysics (research placement) | |
| | | |

University of Warwick

The following degrees are accredited until 30 May 2027.

| BSc BSc BSc | Physics Physics with Intercalated year Physics with Astrophysics | F300 F301 F3F5 |
|-------------------|--|----------------------|
| MPhys MPhys | Physics Physics with Astrophysics | F303 F3FA |
| MMathPhy | s Mathematics and Physics | FG31 |

University of York

The following degrees are provisionally accredited until 30 November 2022.

| BSc | Physics with a Foundation Year | F304 |
|-------|--------------------------------|------|
| BSc | Physics | F300 |
| BSc | Physics with Astrophysics | F3F5 |
| BSc | Theoretical Physics | F345 |
| BSc | Mathematics and Physics | GF13 |
| BSc | Physics with Philosophy | F3V5 |
| | | |
| MPhys | Physics | F303 |
| MPhys | Physics with Astrophysics | F3FN |
| MPhys | Theoretical Physics | F346 |
| MPhys | Mathematics and Physics | GFC3 |
| MPhys | Physics with Philosophy | F3VM |

Programmes may be available with a year in industry or a year abroad (with different UCAS codes). All are accredited.

INSTITUTIONS IN NORTHERN IRELAND

Queen's University Belfast

The following degrees are accredited until 30 November 2024.

| BSc | Physics | F300 |
|--------|---|------|
| BSc | Physics with Astrophysics | F3F5 |
| BSc | Physics with Medical Applications | F3B9 |
| BSc | Physics with Extended Studies in Europe | F308 |
| BSc | Theoretical Physics | F340 |
| | | |
| MSci | Physics | F303 |
| MSci | Physics with Astrophysics | F3FM |
| MSci | Physics with Medical Applications | F3BX |
| MSci | Dhysica with Estanded Ctudios in Espans | E200 |
| IVICOI | Physics with Extended Studies in Europe | F309 |

Programmes may be available with an optional Placement Year. All such programmes are accredited.

INSTITUTIONS IN THE REPUBLIC OF IRELAND

Dublin City University

The following degrees are accredited until 30 November 2024.

| BSc | Applied Physics | DC175 |
|-----|----------------------------------|-------|
| BSc | Physics with Astronomy | DC175 |
| BSc | Physics with Biomedical Sciences | DC175 |

National University of Ireland, Galway

The following degrees are accredited until 30 July 2022.

| BSc | Physics (Applied, Astrophysics, Biomedical, The | eoretical options)GY320 |
|-----|---|-------------------------|
| BSc | Science (undenominated) | GY301* |
| BSc | Physics and Applied Physics | GY315** |
| BSc | Physics with Medical Physics | GY316** |
| BSc | Physics with Astrophysics | GY317** |

^{*} Degree title on graduation will be BSc Science (physics) **Discontinued degrees with students still progressing

National University of Ireland, Maynooth

The following degrees are accredited until 30 March 2024.

| BSc | Experimental Physics | MH201 |
|-----|--|-------|
| BSc | Experimental Physics with a Second Subject | MH201 |
| BSc | Physics with Astrophysics | MH204 |

Technological University Dublin

The following degrees are accredited until 30 May 2023

| BSc | Physics with Energy & Environment | TU878 |
|-----|---|-------|
| BSc | Physics Technology | TU877 |
| BSc | Physics with Medical Physics and Bioengineering | TU879 |
| BSc | Science with Nanotechnology | TU855 |

Trinity College Dublin

The following degrees are accredited until 30 November 2022.

| BA | Physics | TR063 |
|----|--------------------------|-------|
| BA | Nanoscience | TR063 |
| BA | Theoretical Physics | TR035 |
| BA | Physics and Astrophysics | TR063 |

University College Dublin

| BSc | Physics | DN200 |
|-----|--|-------|
| BSc | Theoretical Physics | DN200 |
| BSc | Physics with Astronomy and Space Science | DN200 |
| BSc | Physics (joint honours) | DN200 |

INSTITUTIONS IN SCOTLAND

University of AberdeenThe following degrees are accredited until 30 March 2027

| BSc BSc BSc | Physics Physics with Geology Physics with Philosophy Geology and Physics | F300 F3F6 FV35 FF63 |
|-------------------|--|------------------------------|
| MA | Natural Philosophy | F301 |

University of Dundee

The following degrees are accredited until 30 November 2024.

| BSc | Physics | F300 |
|------|---------------------------------------|------|
| BSc | Applied Physics | F311 |
| BSc | Physics with Astrophysics | F3F5 |
| BSc | Physics with Renewable Energy Science | FH32 |
| BSc | Mathematics and Physics | FG31 |
| BSc | Mathematics and Astrophysics | G1F5 |
| | | |
| MSci | Physics | F303 |
| MSci | Physics with Renewable Energy Science | FH3F |
| MSci | Mathematics and Physics | F3G1 |

University of Edinburgh

| BSc BSc BSc BSc BSc BSc BSc | Phys Com Math Theo | sics ophysics sics with Meteorology uputational Physics nematical Physics oretical Physics mical Physics | F300 F510 F304 F343 F326 F302 F334 |
|---|-----------------------------|--|--|
| MPhys MPhys MPhys MPhys MPhys MPhys MPhys | Phys Phys Com Math | sics ophysics sics with Meteorology sics with Year Abroad uputational Physics nematical Physics oretical Physics | F303 F361 9W23 W2S4 F355 F325 F306 |
| MChemPh MChemPh MChemPh | iys | Chemical Physics Chemical Physics with Industrial Experience Chemical Physics with Year Abroad | F333 F336 F320 |

University of GlasgowThe following degrees are accredited until 30 November 2024.

| BSc | Physics | F300 |
|------|--------------------------------------|------|
| BSc | Theoretical Physics | F344 |
| BSc | Physics with Astrophysics | F3F5 |
| BSc | Chemical Physics | F335 |
| BSc | Astronomy and Physics | FF53 |
| BSc | Mathematics and Physics | GF14 |
| BSc | Computing Science & Physics | FG34 |
| MSci | Physics | F301 |
| MSci | Theoretical Physics | F340 |
| MSci | Physics with Astrophysics | F3FM |
| MSci | Chemical Physics | F320 |
| MSci | Chemical Physics with Work Placement | F321 |
| MSci | Astronomy and Physics | FF5H |
| MSci | Mathematics and Physics | FGJ1 |
| MSci | Computing Science and Physics | FG35 |
| MSc | Astrophysics | |
| MSc | Physics: Advanced Materials | |
| MSc | Physics: Energy and the Environment | |
| MSc | Physics: Nuclear Technology | |
| MSc | Quantum Technology | |
| MSc | Theoretical Physics | |

Heriot-Watt University

| BSc BSc BSc BSc | Physics Chemical Physics Engineering Physics Physics with Energy Science and Technology Nanoscience | F300 F320* F314* F390* CF10* |
|---|---|--|
| MPhys MPhys MPhys MPhys MPhys | Physics Chemical Physics Engineering Physics Physics with Energy Science and Technology Nanoscience | F302 F322* F311* F391* FC01* |

^{*} no longer recruiting with students still progressing

University of St Andrews

The following degrees are accredited until 30 November 2024.

| BSc | Physics | F301 |
|----------------|------------------------------|--------------|
| BSc | Astrophysics | F511 |
| BSc | Physics and Computer Science | GF43 |
| BSc | Physics and Mathematics | FG31 |
| BSc | Physics and Philosophy | FV30 |
| | | |
| A 4 D I | E | |
| MPhys | Physics | F300 |
| MPhys MPhys | Physics Astrophysics | F300 F510 |
| • | • | |
| MPhys | Astrophysics | F510 |

University of Strathclyde

The following degrees are accredited until 30 November 2024.

| BSc BSc BSc | Physics Mathematics and Physics Physics with Teaching | F300 GF13 F3XC |
|--------------------------|---|----------------------|
| MPhys MPhys | Physics Physics with Advanced Research | F303 F3F3 |
| MSc MSc MSc MSc | Advanced Physics Applied Physics Nanoscience Optical Technologies | |

University of the West of Scotland

| BSc | Physics | F300* |
|---|---------------------------------|-------|
| BSc | Physics with Nuclear Technology | F390* |
| These programmes are available with a sandwich placement year | | |

INSTITUTIONS IN WALES

Aberystwyth University

The following degrees are accredited until 30 May 2024.

| BSc | Physics | F300* |
|-------------------------|---|-----------------------|
| BSc | Physics (with foundation year) | F301 |
| BSc | Astrophysics | F510 |
| BSc | Astrophysics with Foundation Year | F512 |
| BSc | Physics with Planetary and Space Physics | F364 |
| BSc | Physics with Education | F3X3 |
| BSc | Physics with Business and Management | F3N1 |
| BSc | Mathematics / Physics | FG31 |
| BEng | Engineering Physics | 179H* |
| MPhys MPhys MPhys | Physics Astrophysics Physics with Planetary and Space Physics | F303* F511 F366 |
| MEng | Engineering Physics (with integrated year in industry) | 168F |

^{*} Programmes are available with an integrated year in industry (with different UCAS code). All such programmes are accredited.

Cardiff University

| BSc BSc BSc * | Physics Astrophysics Physics with Astronomy Physics with Medical Physics | F300* F511 F3F5* F350 |
|-------------------------|--|--------------------------------|
| MPhys MPhys MPhys | Physics Astrophysics Physics with Astronomy | F303* F510 F3FM* |

^{*} Programmes are available with a Professional Placement (with different UCAS code). All such programmes are accredited.

Swansea University

| BSc | Physics | F300* |
|-------|---|--------|
| BSc | Physics incorporating a Foundation Year | F301 |
| BSc | Physics with Particle Physics and Cosmology | F3F5 |
| BSc | Theoretical Physics | F341** |
| MPhys | Physics | F303* |
| MPhys | Theoretical Physics | F340** |

^{*} Programmes are available with a Year Abroad or a Year in Industry (with different UCAS codes). All such programmes are accredited.

** Programmes are available with a Year in Industry (with different UCAS codes). All such

programmes are accredited.

The Institute of Physics is the professional and learned society for physics in the UK and Ireland, inspiring people to develop their knowledge, understanding and enjoyment of physics.

We work with a range of partners to support and develop the teaching of physics in schools; we encourage innovation, growth and productivity in business, including addressing significant skills shortages; and we provide evidence-based advice and support to governments in the UK and Ireland.

Our members come from across the physics community, whether in industry, academia, the classroom, technician roles or in training programmes as an apprentice or a student.

However our reach goes well beyond our membership to all who have an interest in physics and the contribution it makes to our culture, our society and the economy.

We are a world-leading science publisher and we are proud to be a trusted and valued voice for the physics community.

IOP Institute of Physics

37 Caledonian Road London N1 9BU

Tel: +44 (0) 20 7470 4800 Email: accreditation@iop.org Website: http://www.iop.org Registered Charity No. 293851