

IOP Institute of Physics

Register of Accredited Courses

January 2016

Edition 34

Academic departments wishing to submit applications for accreditation
are invited to seek further information from the accreditation team at

The Institute of Physics, 76 Portland Place, London W1B 1NT

accreditation@iop.org

CONTENTS

Statement of Purpose

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 Chartered Physicist 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 and integrated Masters degrees are included; ordinary degrees are not accredited. 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 Code
BSc	Physics with Astrophysics	F3F5
MPhys	Physics	F303

All degree programmes are at Honours level. 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 2015.

BSc	Physics	F300
BSc	Physics with Placement	F301
BSc	Physics with Study Year Abroad	F307
BSc	Physics with Computing	F308
BSc	Physics with Computing with Placement	F309
BSc	Physics with Computing with Study Year Abroad	F309
BSc	Mathematics and Physics	GF13
BSc	Mathematics and Physics with Placement	FG31
BSc	Mathematics and Physics with Study Year Abroad	FG31
MPhys	Physics	F303
MPhys	Physics with Placement	F313
MPhys	Physics with Study Year Abroad	F312
MSci	Mathematics and Physics	FG3C

University of Birmingham

The following degrees are accredited until 30 November 2016.

BSc	Physics	F300
BSc	Physics (International Study)	F301
BSc	Physics and Astrophysics	FF35
BSc	Physics and Astrophysics (International Study)	FF3M
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	Theoretical Physics	F343
MSci	Theoretical Physics and Applied Mathematics	F3DG
MSci	Physics with Nanoscale Physics	F392
MSci	Physics with Particle Physics and Cosmology	F372
MSci	Physics with Particle Physics and Cosmology	F373

All degree programmes with the exception of those involving International Study may have 'with Year in Computer Science' added to the degree title.

University of Bristol

The following degree programmes are accredited until 30 March 2018.

BSc	Physics	F300
BSc	Physics with a Preliminary Year of Study	F308
BSc	Physics with Industrial Experience	F309
BSc	Physics with Study in Continental Europe	F301
BSc	Physics with Astrophysics	F3F5
BSc	Physics and Philosophy	FV35
BSc	Mathematics and Physics	GFD3
BSc	Chemical Physics	F320
MSci	Physics	F303
MSci	Physics with Industrial Experience	F305
MSci	Physics with Study in Continental Europe	F304
MSci	Physics with Astrophysics	F3FM
MSci	Physics and Philosophy	FVH5
MSci	Mathematics and Physics	GFC3
MSci	Chemical Physics	F322
MSci	Chemical Physics with Industrial Experience	F323

University of Cambridge

The following degrees are accredited until 30 November 2016.

BA	Natural Sciences	Y160 *
MSci	Natural Sciences	Y160 **

* accredited providing Part IA Physics, Part IB Physics (Physics A and B) and Part II Experimental and Theoretical Physics (full subject) have been taken

** accredited providing Part IA Physics, Part IB Physics (Physics A and B) and Part II Experimental and Theoretical Physics (full subject) and Part III Experimental and Theoretical Physics have been taken

University of Central Lancashire

The following degrees are accredited until 30 November 2016.

BSc	Applied Physics	F311
BSc	Physics	F300
BSc	Mathematical Physics	F345
BSc	Physics with Astrophysics	F3F5
BSc	Astrophysics	F510
MPhys	Applied Physics	F310
MPhys	Physics	F303
MPhys	Mathematical Physics	F340
MPhys	Physics with Astrophysics	F5F3
MPhys	Astrophysics	F511

University of Durham

The following degrees are accredited until 28 February 2019.

BSc	Physics	F300
BSc	Physics with a 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

The following degrees are accredited until 20 March 2018.

BSc	Physics	F300
BSc	Physics with Astrophysics	F3F5
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 Professional Experience	F304

University of Hertfordshire

The following degrees are provisionally accredited until 30 June 2018.

BSc	Physics	F300
BSc	Physics with a year abroad	F301
BSc	Astrophysics	F501
BSc	Astrophysics with a year abroad	F510

University of Hull

The following degrees are accredited until 30 November 2016.

BSc	Physics	F300
BSc	Physics with Foundation Year	F301
BSc	Applied Physics	F310
BSc	Physics with Laser Science	F391
BSc	Physics with Astrophysics	F3F5
BSc	Physics with Nanotechnology	F3F9
BSc	Physics with Mathematics	F1G2
MPhys	Physics	F303
MPhys	Applied Physics	F313
MPhys	Physics with Laser Science	F390
MPhys	Physics with Astrophysics	F3FM
MPhys	Physics with Nanotechnology	F3FX
MPhys	Physics with Mathematics	F3G1

Imperial College London

The following degrees are accredited until 30 November 2015.

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 in Europe	F309

The following degree is provisionally accredited until 30 November 2014.

BSc	Physics with Science Education	F3XC
-----	--------------------------------	------

University of Keele

The following degrees are accredited until 30 November 2015.

BSc	Physics (with another subject)	F305
BSc	Astrophysics (with another subject)	F510
BSc	Physics (with Science Foundation Year)	F303
BSc	Astrophysics (with Science Foundation Year)	F513
BSc	Physics (and another subject)	N/A*
BSc	Astrophysics (and another subject)	N/A*

* Various UCAS codes apply depending on choice of the second subject.

University of Kent

The following degrees are accredited until 30 November 2015.

BSc	Physics with Foundation Year	F305
BSc	Physics	F300
BSc	Physics with Astrophysics	F3F5
BSc	Physics with Space Science and Systems	F365*
BSc	Physics with Forensic Science	F3F4*
MPhys	Physics	F303
MPhys	Physics with a year in the USA	F304
MPhys	Physics with Astrophysics	F3FN
MPhys	Physics with Astrophysics with a year in the USA	F3FM
MPhys	Physics with Space Science and Systems	F363*
MPhys	Physics with Space Science and Systems with a year in the USA	F3F9*

* Discontinued but with students still progressing

King's College London

The following degrees are accredited until 30 November 2016.

BSc	Physics	F300
BSc	Physics with a Year Abroad	F305
BSc	Physics with Medical Applications	F350
BSc	Physics with Computer Science	F3G4
BSc	Physics with Management	F3N2
BSc	Physics with Astrophysics	F3F5
BSc	Physics with Theoretical Physics	F301
BSc	Mathematics and Physics	FG31
BSc	Mathematics and Physics with Astrophysics	FGJ1
MSci	Physics	F303
MSci	Physics with Theoretical Physics	F302
MSci	Mathematics and Physics	FGH1

Lancaster University

The following degrees are accredited until 30 December 2017.

BSc	Physics	F300
BSc	Physics/North America	F302
BSc	Physics, Astrophysics and Cosmology	F3FM
BSc	Physics with Particle Physics and Cosmology	F372
BSc	Physics, Astrophysics and Space Science	F3FN
BSc	Theoretical Physics	F340
BSc	Theoretical Physics with Mathematics	F3GC

Lancaster University - Continued

The following degrees are accredited until 30 December 2017.

MPhys	Physics	F303
MPhys	Physics/North America	F305
MPhys	Physics, Astrophysics and Cosmology	F3F5
MPhys	Physics with Particle Physics and Cosmology	F373
MPhys	Physics, Astrophysics and Space Science	F3FA
MPhys	Theoretical Physics	F321
MSci	Theoretical Physics with Mathematics	F3G1
MSci	Theoretical Physics with Mathematics (North America)	F3G5

University of Leeds

The following degrees are accredited until 30 November 2015.

BSc	Physics	F300
BSc	Physics with Astrophysics	F3F5
BSc	Physics with Nanotechnology	F3F9
BSc	Theoretical Physics	F340
BSc	Joint Honours Physics with another subject	N/A*
MPhys	Physics	F302
MPhys	Physics with Astrophysics	F3FM
MPhys	Physics with Nanotechnology	F3FX
MPhys	Theoretical Physics	F340
MPhys	Medical Physics	F350

* Mathematics-Physics only

Some of the BSc programmes have an industrial and a European variant and some Integrated Masters programmes have a European, North American and a Research Placement variant

University of Leicester

The following degrees are accredited until 30 November 2018.

BSc	Physics	F300
BSc	Physics with Astrophysics	F3F5
BSc	Physics with Space Science and Technology	F365
BSc	Physics with Nanotechnology	F391
BSc	Physics with Planetary Science	F3FN
MPhys	Physics	F303
MPhys	Physics with Astrophysics	F3FM
MPhys	Physics with Space Science and Technology	F366
MPhys	Physics with Nanotechnology	F390
MPhys	Physics with Planetary Science	F394

All degree programmes are available with a Year in Europe. BSc programmes are also available with a Year in Industry and MPhys programmes with a Semester in either Australia or USA.

University of Liverpool

The following degrees are accredited until 30 June 2018.

BSc	Physics	F300
BSc	Physics with Astronomy	F3F5
BSc	Physics with Medical Applications	F350
BSc	Physics for New Technology	F352
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
MMath	Mathematical Physics	FGH1

Liverpool John Moores

The following degrees are accredited until 30 June 2018.

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

The following degrees are accredited until 30 November 2016.

BSc	Physics	F300
BSc	Theoretical Physics	F340
BSc	Astrophysics	F510
BSc	Physics with Medical Physics	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 2019.

BSc	Physics	F300, F301
BSc	Physics with a Foundation Year	F305*
BSc	Engineering Physics	F311, F382
BSc	Physics and Mathematics	FG31, GF13
BSc	Physics with Cosmology	N/A**
BSc	Physics with Astrophysics and Cosmology	F3F5, F3FM
BSc	Sport Science and Physics	N/A**
BSc	Physics and Management	N/A**
BSc	Physics with Sport Science	FC36, CF63
MPhys	Physics with Cosmology**	N/A**

* route to a physics degree

** discontinued

The following degrees are conditionally accredited until 30 June 2016.

MPhys	Physics	F303, F304
MPhys	Engineering Physics	F312, F313
MPhys	Physics and Mathematics	FG3C, FG3D
MPhys	Physics with Astrophysics and Cosmology	8F63, 8F91
MPhys	Physics with Sport Science	7F52, 1F59

University of Manchester

The following degrees are accredited until 30 November 2015.

BSc	Physics	F300
BSc	Physics with Astrophysics	F3F5
BSc	Physics with Philosophy	F3V5
BSc	Physics with Theoretical Physics	F345
BSc	Mathematics and Physics	FG31
BSc	Physics with Technological Physics	F311
BSc	Physics with Photonics	F368
BSc	Physics with Business and Management	F3N2
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
MPhys	Physics with Technological Physics	F312
MPhys	Physics with Photonics	F369
MPhys	Physics with Business and Management	F3NF
MPhys	Physics (Enterprise)	N/A
MMath&Phys	Mathematics and Physics	FG3C

University of Nottingham

The following degrees are accredited until 30 November 2015.

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

Nottingham Trent University

The following degrees are accredited until 30 November 2015.

BSc	Physics	F300
BSc	Physics with Astrophysics	F3F5
BSc	Physics with Forensic Applications	F3F4
BSc	Astronomy & Physics	FF53*
BSc	Quantum & Cosmological Physics	F392*
BSc	Physics with Nuclear Technology	F390
MSci	Physics	F311
MSci	Quantum & Cosmological Physics	F393*

* programmes withdrawn

Open University

The following degree is accredited until 30 March 2016.

BSc/BA	Various course combinations *
--------	-------------------------------

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

University of Oxford

The following degrees are accredited until 30 June 2019.

BA	Physics	F300
MPhys	Physics	F303

Queen Mary, University of London

The following degrees are accredited until 30 November 2016.

BSc	Physics	F300
BSc	Astrophysics	F526
BSc	Theoretical Physics	F340
BSc	Physics with Particle Physics	F392
MSci	Physics	F303
MSci	Astrophysics	F523
MSci	Theoretical Physics	F323
MSci	Physics with Particle Physics	F393

Royal Holloway, University of London

The following degrees are accredited until 30 November 2016.

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

* Previously titled 'Applied Physics'

University of Salford

The following degrees are provisionally accredited until 30 November 2015.

BSc	Physics	F300
BSc	Physics with Acoustics	F384
BSc	Pure and Applied Physics	F310
MPhys	Physics	F303
MPhys	Physics with Acoustics	F385

The following degree is conditionally accredited until 30 November 2014.

MPhys	Physics with Studies in North America	F304
-------	---------------------------------------	------

University of Sheffield

The following degrees are accredited until 30 November 2016.

BSc	Physics	F300
BSc	Physics (foundation year)	F309
BSc	Physics with Study in Europe	F302
BSc	Physics and Astrophysics	FF35
BSc	Physics and Philosophy	FV35
BSc	Physics with Computer Science	F3G4
BSc	Physics with Medical Physics	F350
BSc	Theoretical Physics	F344
BSc	Mathematics and Physics	GF13
MPhys	Physics	F301
MPhys	Physics and Astrophysics	FF35
MPhys	Physics and Astrophysics with Study Abroad	FF3M
MPhys	Physics with Computer Science	F3GK
MPhys	Physics with Mathematics	F3G1
MPhys	Physics with Medical Physics	F371
MPhys	Physics with Study in Australasia	F304
MPhys	Physics with Study in North America	F305
MPhys	Theoretical Physics	F321
MPhys	Chemical Physics	F355

University of Southampton

The following degrees are accredited until 30 November 2015.

BSc	Physics	F300
BSc	Physics with Foundation Year	F301
BSc	Physics with Astronomy	F3F5
BSc	Physics with Space Science	F3F9
BSc	Physics with Photonics	F368
BSc	Physics with Mathematics	F3G1

University of Southampton - Continued

The following degrees are accredited until 30 November 2015.

MPhys	Physics	F303
MPhys	Physics with Astronomy	F3FM
MPhys	Physics with Space Science	F3FX
MPhys	Physics with Photonics	F369
MPhys	Physics with Mathematics	F3GC
MPhys	Physics with Nanotechnology	F390
MPhys	Astrophysics with Final Year Abroad	N/A
MPhys	Particle Physics Final Research Year Abroad	N/A
MPhys	Experimental Physics Final Year Research	N/A
MPhys	Physics with Industrial Placement	N/A

University of Surrey

The following degrees are accredited until 30 November 2017.

BSc	Physics	F300
BSc	Physics with Finance	F3N3*
BSc	Physics with Nuclear Astrophysics	F3F5
BSc	Physics with Satellite Technology	F361
MPhys	Physics	F303
MPhys	Physics with Finance	F3NH*
MPhys	Physics with Nuclear Astrophysics	F3FM
MPhys	Physics with Satellite Technology	F362

* no longer recruiting

The following degrees are provisionally accredited until 30 November 2017

BSc	Physics with Astronomy	F3FN**
MPhys	Physics with Astronomy	FHF5

** The code for this degree when coupled with a placement year is F3FL

University of Sussex

The following degrees are accredited until 30 November 2016.

BSc	Physics	F300
BSc	Physics (part-time)	N/A
BSc	Theoretical Physics	F325
BSc	Physics with Astrophysics	F3F5
BSc	Physics and Astronomy (with a foundation year)	FF35

University of Sussex - Continued

The following degrees are accredited until 30 November 2016.

MPhys	Physics	F303
MPhys	Physics (research placement)	F302
MPhys	Theoretical Physics	F328
MPhys	Theoretical Physics (research placement)	N/A
MPhys	Physics with Astrophysics	F3FM
MPhys	Physics with Astrophysics (research placement)	N/A
MPhys	Astrophysics	F501
MPhys	Astrophysics (research placement)	N/A

University of Warwick

The following degrees are accredited until 30 June 2015.

BSc	Physics	F300
BSc	Physics with Intercalated year	F301
MPhys	Physics	F303
BScMMathPhys	Mathematics and Physics	FG31

University of York

The following degrees are accredited until 30 March 2016.

BSc	Physics with a Foundation Year	F304
BSc	Physics	F300*
BSc	Physics with Astrophysics	F3F5*
BSc	Physics with Business Management	F3N2*
BSc	Theoretical Physics	F345*
BSc	Mathematics and Physics	GF13
BSc	Mathematics and Physics with a Year in Europe	GFD3
BSc	Physics with Philosophy	F3V5
MPhys	Physics	F303*
MPhys	Physics with Astrophysics	F3FN*
MPhys	Physics with Business Management	F3NF
MPhys	Theoretical Physics	F346*
MPhys	Mathematics and Physics	GFC3
MPhys	Physics with Philosophy	F3VM*

* available with an optional year in Europe

INSTITUTIONS IN NORTHERN IRELAND

Queen's University Belfast

The following degrees are accredited until 30 November 2018.

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	Physics with Extended Studies in Europe	F309
MSci	Theoretical Physics	F344

INSTITUTIONS IN THE REPUBLIC OF IRELAND

University College Cork

The following degrees are accredited until 30 December 2017.

BSc	Physics	CK408
BSc	Astrophysics	CK408
BSc	Applied Mathematics and Physics	CK407, CK408
BSc	Mathematics and Physics	CK407, CK408
BSc	Chemical Physics	CK406, CK408

Dublin City University

The following degrees are accredited until 30 November 2016.

BSc	Applied Physics	DC171
BSc	Physics with Astronomy	DC167
BSc	Physics with Biomedical Sciences	DC173

Dublin Institute of Technology

The following degrees are accredited until 30 March 2016.

BSc	Physics Technology	DT222
BSc	Physics with Medical Physics and Bioengineering	DT235
BSc	Science with Nanotechnology	DT227

National University of Ireland, Maynooth

The following degrees are accredited until 30 December 2015. Graduates from all programmes must achieve a final grade classification of 2:2 or above in order to gain an accredited degree.

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

National University of Ireland, Galway

The following degrees are accredited until 30 March 2017.

BSc	Physics (Applied, Astrophysics, Biomedical, Theoretical 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

Trinity College Dublin

The following degrees are accredited until 30 March 2016.

BA	Physics	TR071
BA	Physics and Astrophysics	TR071
BA	Physics and Computer Simulation	TR071*
BA	Nanoscience, Physics and Chemistry of Advanced Materials	TR076
BA	Theoretical Physics	TR035

* Discontinued

University College Dublin

The following degrees are accredited until 30 May 2017.

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

* Joint honours with Chemistry, Applied and Computational Mathematics, Mathematics, Statistics, Physiology (entry prior to 2011)

INSTITUTIONS IN SCOTLAND

University of Aberdeen

The following degrees are accredited until 30 June 2015.

BSc	Physics	F300
BSc	Physics with Chemistry	F3F1
BSc	Physics with Geology	F3F6
BSc	Mathematics-Physics	FG31
MA	Mathematics-Physics	GF13
MA	Natural Philosophy	F301

University of Dundee

The following degrees are accredited until 30 November 2014.

BSc	Physics (3 year)	F304
BSc	Physics (4 year)	F300
BSc	Applied Physics (3 year)	F312
BSc	Applied Physics (4 year)	F310
BSc	Physics and Microelectronics (3 year)	FH3P
BSc	Physics and Microelectronics (4 year)	F346
BSc	Renewable Energy (3 year)	H225
BSc	Renewable Energy (4 year)	H221
BSc	Mathematics and Physics (3 year)	GF13
BSc	Mathematics and Physics (4 year)	FG31
BEng	Electronic Engineering and Physics (3 year)	HFQ3
BEng	Electronic Engineering and Physics (4 year)	HF63
MSci	Physics (4 year)	F302
MSci	Physics (5 year)	F303
MSci	Renewable Energy (4 year)	H226
MSci	Renewable Energy (5 year)	H224
MEng	Electronic Engineering and Physics (4 year)	HFP3
MEng	Electronic Engineering and Physics (5 year)	FH36

University of Edinburgh

The following degrees are accredited until 30 November 2016.

BSc	Physics	F300
BSc	Theoretical Physics	F302
BSc	Computational Physics	F343
BSc	Physics with Meteorology	F304
BSc	Astrophysics	F510
BSc	Chemical Physics	F334
MPhys	Astrophysics	F361
MPhys	Physics	F303
MPhys	Theoretical Physics	F306
MPhys	Computational Physics	F355
MPhys	Physics with Meteorology	9W23
MChemPhys	Chemical Physics	F335
MChemPhys	Chemical Physics with Industrial Experience	F336
MChemPhys	Chemical Physics with a Year Abroad	F320

University of Glasgow

The following degrees are accredited until 30 November 2018.

BSc	Physics	F300
BSc	Theoretical Physics	F344
BSc	Physics with Astrophysics	F3F5
BSc	Chemical Physics	F335
BSc	Physics and Astronomy	FF53
BSc	Physics and Mathematics	GF14
BSc	Physics and Applied Mathematics	GF13
BSc	Physics and Computing Science	FG34
MA	Physics and Arts (or Social Science)	N/A
MSci	Physics	F301
MSci	Theoretical Physics	F340
MSci	Physics with Astrophysics	F3FM
MSci	Chemical Physics	F322
MSci	Chemical Physics with Work Placement	F320
MSci	Physics and Astronomy	FF5H
MSci	Physics and Mathematics	FGJ1
MSci	Physics and Applied Mathematics	GFC3
MSci	Physics and Computing Science	IF13

Heriot-Watt University

The following degrees are accredited until 30 November 2017.

BSc	Physics	F300
BSc	Engineering Physics	F314
BSc	Computational Physics	F343
BSc	Photonics and Lasers	F368
BSc	Energy Science & Technology	F390 ^{1, 2}
BSc	Physics with Environmental Science	F3F9
BSc	Nanoscience	CF10
BSc	Mathematical Physics	F344
BSc	Physics with Electronic Engineering	F3H6
BSc	Chemical Physics	F320
MPhys	Physics	F302
MPhys	Engineering Physics	F311
MPhys	Computational Physics	F351
MPhys	Photonics and Lasers	F369
MPhys	Energy Science & Technology	F391 ^{1, 2}
MPhys	Nanoscience	FC01
MPhys	Mathematical Physics	F340
MPhys	Physics with Electronic Engineering	F3HP
MPhys	Chemical Physics	F322

¹ to undergo a name change to Physics with Energy Science and Technology

² students that entered from 2008 onwards have undertaken an accredited degree

University of St Andrews

The following degrees are accredited until 30 November 2018.

BSc	Physics	F301
BSc	Astrophysics	F511
BSc	Physics and Computer Science	GF43
BSc	Physics and Logic and Philosophy of Science	FV35
BSc	Physics and Mathematics	FG31
MPhys	Physics	F300
MPhys	Astrophysics	F510
MPhys	Theoretical Physics	F340
MPhys	Theoretical Physics and Mathematics	FGH1
MSci	Physics and Chemistry	FF13

University of Strathclyde

The following degrees are accredited until 30 June 2016.

BSc	Physics	F300
BSc	Mathematics and Physics	GF13
BSc	Physics with Teaching	F3XC
MPhys	Physics	F303

Programmes no longer recruiting

BSc	Applied Physics	F310
BSc	Laser Physics and Optoelectronics	F368
MSci	Applied Physics	F311
MSci	Physics	F303
MSci	Photonics	F360
MSci	Biophysics	F391
MSci	Physics with Visual Simulation	F361
MSci	Physics and Mathematical Finance	FN33

University of the West of Scotland

The following degrees are accredited until 30 November 2014.

BSc	Physics	F300
BSc	Physics with Medical Technology	F3B8
BSc	Physics with Multimedia	F3G4
BSc	Physics with Mathematics	F3G1
BSc	Physics with Earth Sciences	F3F6

INSTITUTIONS IN WALES

Aberystwyth University

The following degrees are accredited until 30 May 2019.

BSc	Physics	F300
BSc	Physics with Foundation Year	F301
BSc	Physics with Planetary and Space Physics	F364
BSc	Astrophysics	F510
BSc	Physics with Education	F3X3
BSc	Physics with Business & Management	F3N1
BSc	Mathematics / Physics	FG31
MPhys	Physics	F303
MPhys	Physics with Planetary and Space Physics	F366
MPhys	Astrophysics	F511

Cardiff University

The following degrees are accredited for entry prior to 2011 and provisionally accredited for entry from 2011 until 30 November 2015.

BSc	Physics	F300
BSc	Physics (with Professional Placement)	F302
BSc	Astrophysics	F511
BSc	Physics with Astronomy	F3F5
BSc	Theoretical and Computational Physics	F340
BSc	Physics with Medical Physics	F350
BSc	Physics and Music	FW33
BSc	Physics with Astronomy (with Prof Placement)	F3FN
BSc	Chemistry and Physics	FF13
BSc	Mathematics and Physics	FG31
MPhys	Physics	F303
MPhys	Astrophysics	F510
MPhys	Physics with Astronomy	F3FM

Swansea University

The following degrees are accredited until 30 March 2018.

BSc	Physics	F300
BSc	Theoretical Physics	F341
BSc	Physics with Nanotechnology	F390
BSc	Physics with Particle Physics and Cosmology	F3F5
BSc	Physics and Mathematics	FG31
BSc	Physics and Computer Science	FG34
BSc	Physics with a Year Abroad	F302
BSc	Physics incorporating a Foundation Year	F301
MPhys	Physics	F303
MPhys	Theoretical Physics	F340
MPhys	Physics with a Year Abroad	F304

The Institute of Physics is a leading scientific society. We are a charitable organisation with a worldwide membership of more than 50,000, working together to advance physics education, research and application. We engage with policymakers and the general public to develop awareness and understanding of the value of physics and, through IOP Publishing, we are world leaders in professional scientific communications.

In September 2013, we launched our first fundraising campaign. Our campaign, [Opportunity Physics](#), offers you the chance to support the work that we do.

Visit us at www.iop.org/fundraising

IOP Institute of Physics

76 Portland Place

London W1B 1NT

Tel: +44 (0) 20 7470 4800

Fax: +44 (0) 20 7470 4848

Email: physics@iop.org

Website: <http://www.iop.org>

Registered Charity No. 293851