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

The Institute of Physics, 37 Caledonian Road, London N1 9BU

recognition@iop.org
Degree Recognition

The degree recognition scheme is an important part of the Institute's support for interdisciplinary and combined degree programmes.

The primary aims of Institute recognition are to:

- recognise the value of physics-based interdisciplinary and combined degree programmes
- support the diversity of physics-based degree programmes and departments that provide such programmes
- encourage the study of physics and related subjects where they appear throughout the HE sector
- guarantee to potential students that a degree programme meets the educational requirements for Associate Membership of the Institute and provide a route to full Institute Membership following appropriate professional experience
University of Aberdeen
The degrees listed below are recognised until 30 June 2020.

BSc  Physics with Chemistry  F3F1
BSc  Physics with Geology  F3F6
BSc  Physics with Philosophy  FV35
BSc  Geology-Physics  FF63
BSc  Geophysics  F660
BSc  Physics with a Modern Language  F3R4
BSc  Physical Sciences  F302
BSc  Computing & Physics  GF43
BSc  Mathematics-Physics  FG31

MA  Mathematics-Physics  GF13
MA  Natural Philosophy  F301
MA  Philosophy-Physics  VF73

Aberystwyth University
The degrees listed below are recognised until 30 May 2019.

BSc  Space Science & Robotics  FH56
BSc  Computer Science/Physics  FG34
BSc  Mathematical and Theoretical Physics  F340
MPhys  Space Science and Robotics  FH5P
MMath  Mathematical and Theoretical Physics  F341

University of Bradford
The degrees listed below are recognised until November 2015.

BSc  Integrated Science*  CFG0

*4 year sandwich Degree available

University of Central Lancashire
The degrees listed below are recognised until November 2016.

BSc  Applied Physics (Information Technology)  F310*
BSc  Astronomy  n/a

* Yrs 1&2 in Beijing
University College Cork
The degrees listed below are recognised until December 2017.

BSc  Education in Physical Sciences

Cork Institute of Technology
The degrees listed below are recognised until April 2016.

BSc  Applied Physics and Instrumentation (ordinary)    CR001
BSc  Applied Physics and Instrumentation (honours)    CR001
BSc  Instrument Engineering                          CR360
BSc  Environmental Science and Sustainable Technology CR365

De Montfort University
The degrees listed below are recognised until June 2018.

BSc  Physics                                     F300
MPhys Physics                                    F303

Dublin Institute of Technology
The degrees listed below are recognised until March 2016.

BSc (ord) Industrial and Environmental Physics    DT260
BSc    Clinical Measurement Science               DT229
BSc    Optometry                                   DT224

Durham University
The degrees listed below are recognised until February 2019.

BSc  Biology and Physics                          CFG0
BSc  Chemistry and Physics                        CFG0
BSc  Computer Science and Physics                 CFG0
BSc  Mathematics and Physics                      CFG0
BSc  Philosophy and Physics                       CFG0
BSc  Natural Sciences *                           CFG0
MSci Biology and Physics                         FGC0
MSci Chemistry and Physics                       FGC0
MSci Mathematics and Physics                     FGC0
MSci Natural Sciences *                           FGC0

* Providing at least 120 credits of physics modules are included, with at least 60 credits beyond year one, and a project is undertaken (which need not be in physics) – Degrees will need to be individually assessed and graduates wishing to obtain recognition should submit their degree transcript to recognition@iop.org
University of East Anglia
The degrees listed below are recognised until March 2019.

<table>
<thead>
<tr>
<th>Degree</th>
<th>Program</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc</td>
<td>Chemical Physics</td>
<td>FF31</td>
</tr>
<tr>
<td>BSc</td>
<td>Natural Sciences *</td>
<td>CFG0</td>
</tr>
<tr>
<td>BSc</td>
<td>Natural Sciences with a year abroad *</td>
<td>CFGA</td>
</tr>
<tr>
<td>BSc</td>
<td>Natural Sciences with a year in industry *</td>
<td>GCF0</td>
</tr>
<tr>
<td>MChem</td>
<td>Chemical Physics with a year in North America</td>
<td>F190</td>
</tr>
<tr>
<td>MChem</td>
<td>Chemical Physics with a year in industry</td>
<td>F191</td>
</tr>
<tr>
<td>MNatSci</td>
<td>Natural Sciences *</td>
<td>CGF0</td>
</tr>
</tbody>
</table>

* Providing at least 120 credits of physics or physics-based credits are obtained with at least 60 credits beyond year one. Degrees will need to be individually assessed and graduates wishing to obtain recognition should submit their degree transcript to recognition@iop.org

University of Edinburgh
The degrees listed below are recognised until November 2016.

<table>
<thead>
<tr>
<th>Degree</th>
<th>Program</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc</td>
<td>Geophysics</td>
<td>F660</td>
</tr>
<tr>
<td>BSc</td>
<td>Geophysics &amp; Geology</td>
<td>F690</td>
</tr>
<tr>
<td>BSc</td>
<td>Geophysics &amp; Meteorology</td>
<td>FFP8</td>
</tr>
<tr>
<td>BSc</td>
<td>Mathematical Physics</td>
<td>F326</td>
</tr>
<tr>
<td>BSc</td>
<td>Mathematics and Physics</td>
<td>GF13</td>
</tr>
<tr>
<td>BSc</td>
<td>Computer Science and Physics</td>
<td>GF43</td>
</tr>
<tr>
<td>BSc</td>
<td>Physics and Music</td>
<td>FW33</td>
</tr>
<tr>
<td>MPhys</td>
<td>Mathematical Physics</td>
<td>F325</td>
</tr>
</tbody>
</table>

University of Exeter
The degrees listed below are recognised until March 2018.

<table>
<thead>
<tr>
<th>Degree</th>
<th>Program</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc</td>
<td>Combined Honours Mathematics with Physics</td>
<td>FG31</td>
</tr>
</tbody>
</table>

Galway Mayo Institute of Technology
The degrees listed below are recognised until July 2020.

<table>
<thead>
<tr>
<th>Degree</th>
<th>Program</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc</td>
<td>Physics and Instrumentation (Honours)</td>
<td>GA783</td>
</tr>
<tr>
<td>BSc</td>
<td>Physics and Instrumentation</td>
<td>GA773</td>
</tr>
</tbody>
</table>

University of Glasgow
The degrees listed below are recognised until November 2018.

<table>
<thead>
<tr>
<th>Degree</th>
<th>Program</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc</td>
<td>Astronomy and Mathematics</td>
<td>FGM1</td>
</tr>
<tr>
<td>BSc</td>
<td>Astronomy and Applied Mathematics</td>
<td>GF15</td>
</tr>
<tr>
<td>MSc</td>
<td>Astronomy and Mathematics</td>
<td>FG5D</td>
</tr>
<tr>
<td>MSc</td>
<td>Astronomy and Applied Mathematics</td>
<td>FGN1</td>
</tr>
</tbody>
</table>
University of Kent
The degrees listed below are recognised until November 2015.

<table>
<thead>
<tr>
<th>Degree</th>
<th>Title</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc</td>
<td>Astronomy, Space Science and Astrophysics</td>
<td>F590</td>
</tr>
<tr>
<td>MPhys</td>
<td>Astronomy, Space Science and Astrophysics</td>
<td>F592</td>
</tr>
<tr>
<td>MPhys</td>
<td>Astronomy, Space Science and Astrophysics with a year in the USA</td>
<td>F591</td>
</tr>
</tbody>
</table>

King's College London
The degrees listed below are recognised until November 2016.

<table>
<thead>
<tr>
<th>Degree</th>
<th>Title</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc</td>
<td>Physics and Philosophy</td>
<td>FV35</td>
</tr>
<tr>
<td>BSc</td>
<td>Physics and Philosophy with a year abroad</td>
<td>FVH5</td>
</tr>
</tbody>
</table>

University of Leicester
The degrees listed below are recognised until November 2018.

<table>
<thead>
<tr>
<th>Degree</th>
<th>Title</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc</td>
<td>Natural Sciences</td>
<td>FCG0</td>
</tr>
<tr>
<td>BSc</td>
<td>Natural Sciences with a Year Abroad</td>
<td>FCG0</td>
</tr>
<tr>
<td>MSci</td>
<td>Natural Sciences</td>
<td>GFC0</td>
</tr>
<tr>
<td>MSci</td>
<td>Natural Sciences with a Year Abroad</td>
<td>GFC0*</td>
</tr>
</tbody>
</table>

* also available as Natural Sciences with a Semester Abroad
All programmes had Interdisciplinary Science rather than Natural Sciences in their title prior to 2014- graduates with either title have a recognised degree.

University of Limerick
The degrees listed below are recognised until November 2017.

<table>
<thead>
<tr>
<th>Degree</th>
<th>Title</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc</td>
<td>Applied Physics</td>
<td>LM065</td>
</tr>
</tbody>
</table>

National University of Ireland, Maynooth
The degrees listed below are recognised until March 2015.

<table>
<thead>
<tr>
<th>Degree</th>
<th>Title</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc</td>
<td>(Science with Education) Experimental Physics and a Second Subject</td>
<td>MH212</td>
</tr>
</tbody>
</table>

Newcastle University
The degrees listed below are recognised until May 2019.

<table>
<thead>
<tr>
<th>Degree</th>
<th>Title</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc</td>
<td>Physics</td>
<td>F300</td>
</tr>
<tr>
<td>MPhys</td>
<td>Physics</td>
<td>F303</td>
</tr>
</tbody>
</table>
Northumbria University
The degrees listed below are recognised until November 2017.

BSc Physics F300
BSc Physics with Astrophysics F3F5
BSc Mathematics and Physics G4H3
MPhys Physics F301
MPhys Physics with Astrophysics F2W4

Open University
The degrees listed below are recognised until November 2018.

BA/BSc Open *
BSc Natural Science: Physics pathway
BSc Natural Science: Astronomy and planetary science pathway
BSc Natural Science *
BSc Mathematics and Physics

* Providing at least 120 credits of physics or physics-based modules are obtained with at least 60 credits beyond year one and a final year project module is taken. Degrees will need to be individually assessed and graduates wishing to obtain recognition should submit their degree transcript to recognition@iop.org

University of Oxford
The degrees listed below are recognised until June 2019.

BA Physics and Philosophy VF53
MPhysPhil Physics and Philosophy VF53

University of Plymouth
The degree listed below is recognised until December 2019.

BSc Mathematics with Theoretical Physics G1F3

University of Portsmouth
The degrees listed below are recognised until November 2015.

BSc Applied Physics F310
BSc Physics, Astrophysics and Cosmology F301
MPhys Applied Physics F311
MPhys Physics, Astrophysics and Cosmology F300
Queen's University Belfast
The degrees listed below are recognised until November 2018.

- BSc Physics with Financial Mathematics $^1$ F3N3
- BSc Applied Mathematics and Physics $^1$ GF13
- BSc Physics and Computer Science $^2$ GF43
- MSci Applied Mathematics and Physics $^1$ GFC3

$^1$ Graduates that took the optional module PHY2082 Physics of the Solid State can apply to the IOP to have their degree individually assessed for accreditation by supplying their degree transcript to accreditation@iop.org

$^2$ Graduates that took the optional modules PHY2082 Physics of the Solid State and PHY2084 Optics, Electricity and Magnetism can apply to the IOP to have their degree individually assessed for accreditation by supplying their degree transcript to accreditation@iop.org

Sheffield Hallam

- BSc Physics F300

St Mary’s University, Twickenham London
The degree listed below is recognised until November 2019.

- BSc Physics (Applied) F310

University of Surrey
The degrees listed below are recognised until November 2017.

- BSc Mathematics and Physics GF1H*
- MPhys Mathematics and Physics GF1I
- MMath Mathematics and Physics GF13

* The code for this degree when coupled with a placement year is GFH1

University College London
The degrees listed below are recognised until March 2016.

- BSc Natural Sciences* CFG0
- MSci Natural Sciences* FGC0

* Physics must be selected as a major stream. Degrees will need to be individually assessed and graduates wishing to obtain recognition should submit their degree transcript to recognition@iop.org

Waterford Institute of Technology
The degrees listed below are recognised until November 2017.

- BSc Physics for Modern Technology WD180
University of Warwick
The degrees listed below are recognised until May 2016.

<table>
<thead>
<tr>
<th>Degree</th>
<th>Course Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc</td>
<td>Physics and Business Studies</td>
<td>F3N1</td>
</tr>
<tr>
<td>BSc</td>
<td>Mathematics and Physics</td>
<td>GF13</td>
</tr>
<tr>
<td>BSc</td>
<td>Mathematics and Physics with Intercalated year</td>
<td>GF14</td>
</tr>
</tbody>
</table>
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](http://www.iop.org/fundraising)

---

**IOP Institute of Physics**

37 Caledonian Road

London N1 9BU

Tel: +44 (0) 20 7470 4800
Fax: +44 (0) 20 7470 4848
Email: physics@iop.org
Website: [http://www.iop.org](http://www.iop.org)
Registered Charity No. 293851