# Year in industry.

If you do a Year in Industry course, you spend a year between level two and level three on a work placement. You can apply your physics knowledge in a scientific organisation, or apply the transferable skills from your degree to a role outside science.

We are able to offer a small number of Physics and Astrophysics students placements at the **Isaac Newton Group of Telescopes** on La Palma in the Canary Islands, and the **Thai National Observatory**, atop Thailand's highest mountain.

You'll pay reduced fees for the year you're on placement, and earn a salary throughout.

Other organisations where physics students have done their placements include:

- CERN, Switzerland
- Daresbury Laboratory, Science and Technology Facilities Council
- IBM
- Sellafield Ltd

## Study abroad.

If you do the Study Abroad course, instead of completing our standard level three, you will spend your third year studying physics at a top university in the USA, Canada, Australia or New Zealand.

Universities that Sheffield physics students have gone to include:

- Australian National University, Canberra
- McMaster University, Ontario, Canada

- Monash University, Melbourne, Australia
- University of Auckland, New Zealand
- University of Illinois at Urbana-Champaign, USA
- University of Texas at Austin, USA



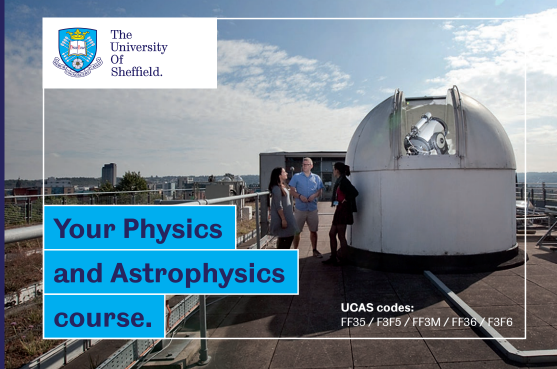
# Be Sheffield

# Made.



The information given here is based on the current academic year. There may be some changes before you start your course. For the latest information, visit our website.

www.sheffield.ac.uk/physics www.youtube.com/sciencesheffield



Your degree is split roughly 50/50 between astrophysics and the rest of physics. This starts in first year, with lectures on the Universe and solar system, practical sessions using the telescopes on our roof and computational mini-projects.

We offer a range of project modules and lots of other options in level three. MPhys students spend half of their final year working in one of our leading research groups. There is also an annual astrophysics field trip to international telescope facilities in the Canary Islands.

### Level one.

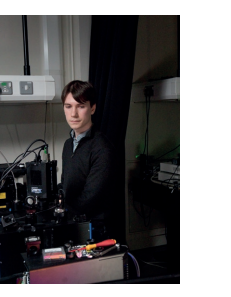
### Core modules:

- Fields and Quanta
- Motion and Heat
- Introduction to Astrophysics
- Mathematics for Physicists and Astronomers
- Observing the Night Sky
- Our Evolving Universe
- The Solar System

## Level two.

#### Core modules:

- Astronomical Spectroscopy
- Classical and Quantum Physics
- Galaxies
- Observational Astronomy
- Special Relativity and Subatomic Physics
- Stellar Structure and Evolution



### Level three.

#### Core modules:

- Astronomy Project
- Atomic and Laser Physics
- Introduction to Cosmology
- Particle Physics
- Problem Solving and Advanced Skills in Physics/ Astrophysics
- Solid State Physics
- Statistical Physics (optional on BSc)
- Stellar Atmospheres

#### Optional modules:

- Advanced Programming In Python (BSc only)
- Astrobiology
- Universe
- History of Astronomy
- Industrial Group Project in
- Introduction to Soft Condensed Matter and Biological Physics (BSc only)
- Mathematical Physics (BSc only)

#### Microscopy and

- Dark Matter and the
- Physics
  - Physics in an Enterprise Culture (BSc only) Quantum Information
    - Laboratory

Spectroscopy Laboratory

Nuclear Physics

Elements

(BSc only)

Outreach

Origin of the Chemical

Physical Computing

Physics Education and

- Research Project in Physics
- Semiconductor Physics and Technology (BSc only)

# Level four (MPhys only).

#### Core modules:

- Galaxy Formation and Evolution
- Research Project
- Star Formation and Evolution

#### Optional modules:

- Advanced Electrodynamics
- Advanced Particle **Physics**

 Advanced Quantum Mechanics

- An Introduction to General Relativity
- · Dark Matter and the Universe
- History of Astronomy
- Optical Properties of Solids
- Origin of the Chemical Elements
- Physics in an Enterprise Culture
- The Development of Particle Physics