

# **Physics**

**Heriot-Watt University** 

#### **Venues**

**Edinburgh Campus** 

#### **Content**

This physics degree covers subjects including dynamics, electromagnetism, photonics and optics and astrophysics. These areas lead onto the quantum world of subatomic particles, the fascinating nature of light and the challenging but wonderful fields of quantum physics and relativity.

Mathematics and practical work play an important part throughout the course, and specialist courses provided a background in physical maths and lab skills for physics applications. In later years, the course offers more specialist topics, including laser physics, solid state physics, optoelectronic devices, nuclear physics and biophysics.

In Year 4, individual research projects in world leading research groups allow you to develop skills in advanced experimental design, modelling and computation.

#### **Start Date**

September

# Qualification

Degree

### **Study Method**

Full time

#### **Award Title**

**BSc Hons** 

### **UCAS Code**

F300

# **Course Length**

4 years

# **Faculty**

School of Engineering and Physical Sciences





# **Department**

**Physics** 

# **Entry Requirements**

2026 entry requirements

Standard entry: 4 Highers at AABB (two sittings) including Maths and Physics (1 at A) plus English and at National 5.

Widening access entry: 4 Highers at BBBC (two sittings) including Maths and Physics at BB plus English at National 5.

For entry to year 2 you would require Advanced Higher Maths and Physics at AB or BA plus 4 Highers at AABB.

# **SCQF Level**

10

# **Progression Routes**

«ProgressionRoutes»

#### **Combination Courses**

«htmlCombinationCourse»

«htmlCombinationUCASCode»

#### **Address**

Edinburgh EH14 4AS

#### Website

www.hw.ac.uk

