

## Study Abroad Consultant Hub



## **University of Bradford**

### **Drug Development**

#### Study details

Course type: Master's degree

Degree: MRes (Hons) Drug Development

Study mode: Full time Duration: 12 Month

**Cost of study** 

Cost: 25 600 GBP Reg. fee: N/A GBP

Scolarship:

Insurance: N/A GBP

Intake/s

Sep

#### Requirements

### **Entry requirements**

The entry requirement for a postgraduate taught course is typically equivalent to a UK Second Class Honours Second Division (2:2).

The table below shows how the University equates qualifications from your country to UK degree classifications

Qualification	UK 1st Class	UK 2:1	UK 2:2
Bachelor degree	4.5/5.0 or 81%	4.0/5.0 or 71%	3.5/5.0 or 66%
Specialist Diploma	4.5/5.0 or 81%	4.0/5.0 or 71%	3.5/5.0 or 66%

#### **Accommodation**

#### **Key Features & Amenities**

Mobile: +995 596 96 11 22



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- Sports facilities
- Hall Wardens & Security 24 hour assistance
- Social Spaces
- Well-known food chains
- Accessible launderette
- Focus on sustainability

students may choose to explore private accommodation in Bradford. Average prices are expected to be between £50-£130 per week excluding bills.

#### **Accommodation Costs:**

The Green Village: £85 per weekTownhouse: £75 per week

### Speciality

Pathways Available: Pre-Master's

**Sandwich course fees** - charged during the placement year away from the University of Bradford for students on thick sandwich courses, or during the year in which the second placement falls for students on thin sandwich courses. Students charged at 10% of the equivalent full-time fee.

If a placement year is to be undertaken abroad and supported by University funding through the University's exchange programmes, fees will increase to 15% of standard fees to cover additional support, advice and administration costs.

#### **Additional information**

# **Degree Overview**

The programme places a strong emphasis on developing laboratory-based research skills and expertise. A six-month research project offers you an opportunity to acquire skills, and to put them into practice by carrying out cutting-edge research with a real-world impact.

The programme is organised around research-engaged learning, where the classroom and lab are sites for the production and application of new knowledge. The curriculum is designed around the principle of 'spiral learning' where core skills, knowledge, and competencies are reinforced and developed as you study.

The approach to assessment for learning is aligned to both the spiral curriculum and the principle of research-engaged learning. It is also authentic in encompassing the disciplinary and professional skills you will need to pursue a career in the associated scientific and academic fields.

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