



## Discover Flood and Coastal Engineering

# Climate change is affecting us all Help make a difference

The future needs more engineers to help protect communities and the environment from the risks of flooding.

Brunel University London has partnered with the Environment Agency and HR Wallingford to offer a sponsored degree in Flood and Coastal Engineering FdSc.

- Tuition fees are paid for by the Environment Agency
- Earn £1,000 a month on work placements
- Access top facilities at HR Wallingford and Brunel
- Expert led teaching
- Professional mentoring
- Be ready to step straight into work

**#LetsFaCEit**



**Brunel**  
University  
London

## Unique programme of study

- Two year Flood and Coastal Engineering degree combines teaching with hands-on experience
- Learn the theories and methods in flood risk management
- HR Wallingford summer school
- Two six month work placements at the Environment Agency
- BSc top up option available

## Careers and your future

- Your placements and civil engineering site visits prepare you for work
- Be mentored by industry professionals for real-life experience and networking
- The Environment Agency prioritise finding graduates a suitable role
- Gain the skills needed in this industry to also explore opportunities in other organisations



## A week like no other

With over 70 years experience of working with water, you'll get to spend one week at HR Wallingford's residential summer school in Oxfordshire. Benefit from using state-of-the-art hydraulics testing facilities, including the world's largest Fast Flow Facility which holds one million litres of water. Enjoy fun team building tasks such as the design, build and testing of your own flood product.

### Entry requirements

A-level:	BCC
BTEC:	DDD
IB:	28 points
IELTS:	6 (min 5.5 in all areas)

### Join us

[Brunel.ac.uk/face](http://Brunel.ac.uk/face)  
[enquiries@brunel.ac.uk](mailto:enquiries@brunel.ac.uk)  
+44 (0) 1895 265599