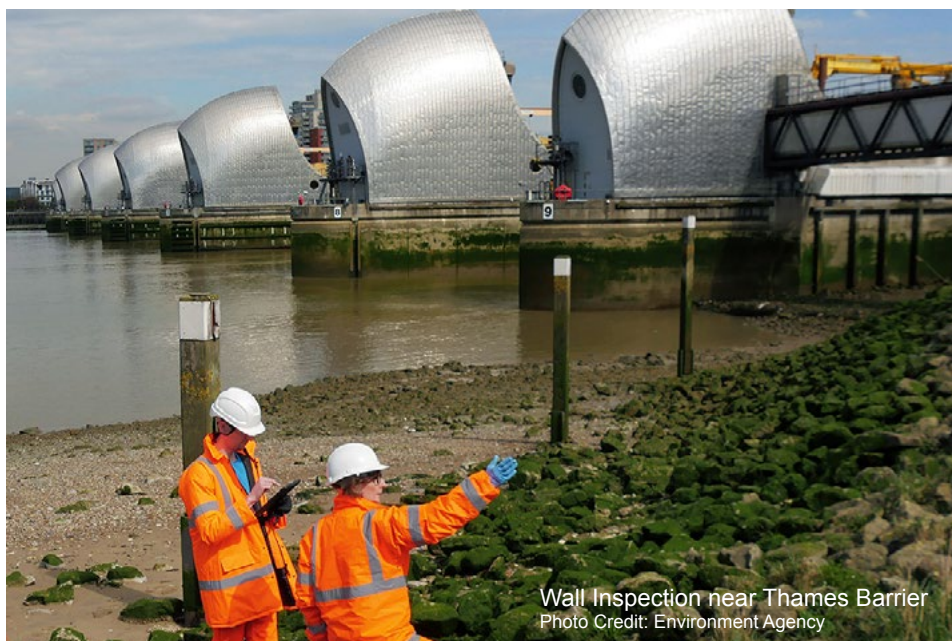


Flood and Coastal Engineering Open Day

5 December 2017

Book your place



Wall Inspection near Thames Barrier
Photo Credit: Environment Agency

Event Information

This event is hosted by Brunel University London, Environment Agency and HR Wallingford, to provide information about the Flood and Coastal programme offered in partnership.



Degree Programmes

FdSc

There are a minimum of 20 sponsored places on this route and graduates can apply for jobs at the Environment Agency or Risk Management Authority.

BSc

You will study this as a two-year, part-time degree if you have a sponsored place, or one-year, full-time if you are self-funding. This is a top up course for students who have completed the FdSc degree.

MSc

The Environment Agency sponsors a limited number of places on the programme for students employed members of staff at the Environment Agency or a Risk Management Authority.

For more information

View our course video
<http://bit.ly/2A6PUFI>

Find out more about sponsorship
www.brunel.ac.uk/FACE

9.30am - 10.15am

Registration

A member of our team will assist with registration to this event. A complimentary voucher to Costa or Starbucks is included in your pack.

STEM Centre

11am - 11.45am

Tour of the Campus

Our students will take you on a tour of the campus, including a tour of our water engineering facilities.

Depart from the STEM Centre

10.15am - 10.45am

Welcome

Welcome to this specialist subject area. Hear from Course Director, Carola Koenig and Senior Skills, Efficiency and Resilience Advisor, Paul Cross (Environment Agency).

STEM Centre

12pm - 12.45pm

Lunch with Lecturers and Students

Have lunch with us and ask current students directly about their experience on the course.

Wilfred Brown, 207/208.

10.50am - 11am

Question and Answer session

Your chance to ask the course director about the programme and what makes this programme different. Discover how this programme could shape your career.

STEM Centre

1pm - 2.00pm

Placements and Careers

Hear first-hand about placements and careers after graduation.

Presentations by Katherine Morgan, FCRM Skills and Capability Officer at Environment Agency, and current MSc student, Simon Lewis.

STEM Centre

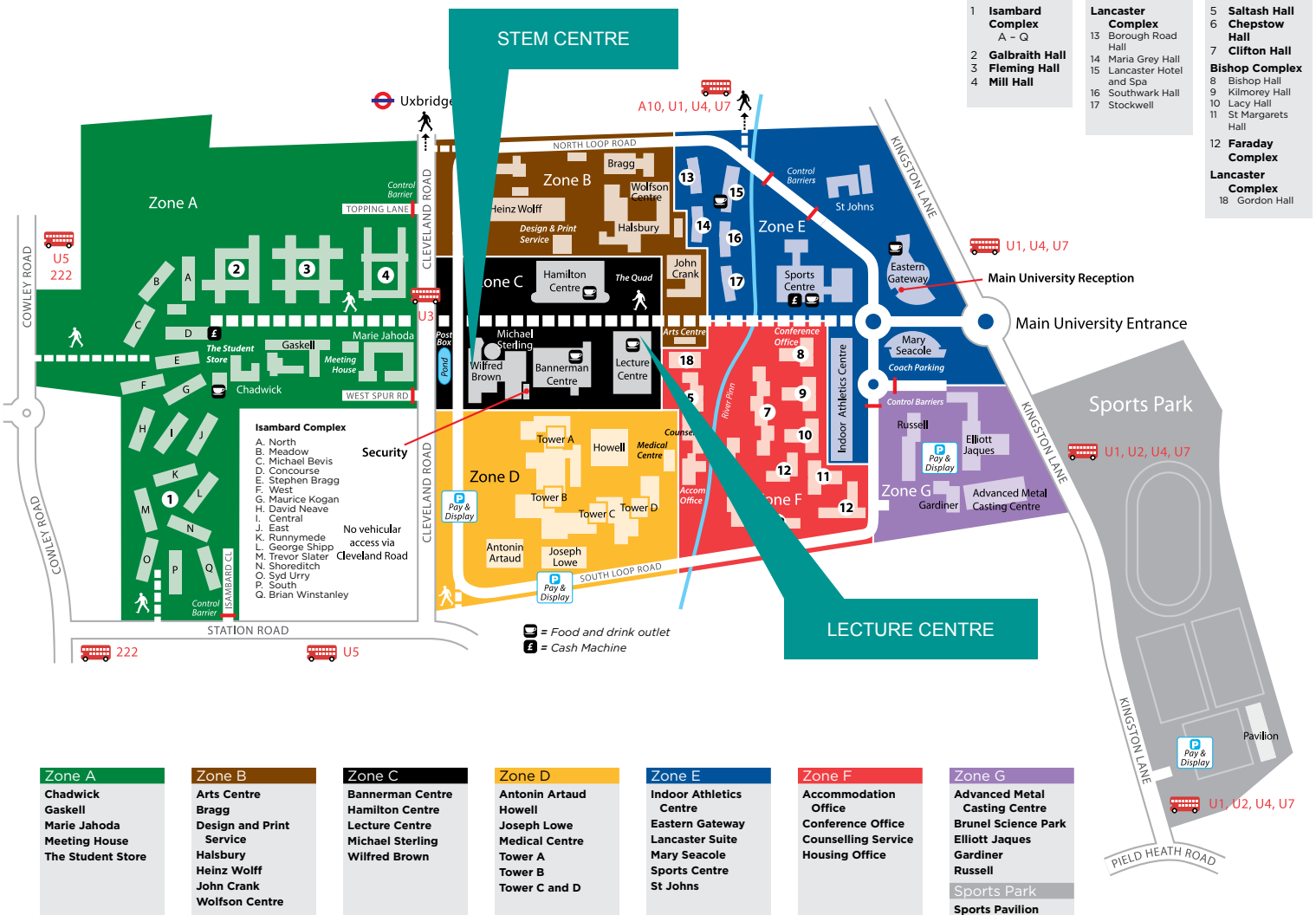
- ▶ A minimum of 20 fully-funded places are available offering tuition fee payment and two six-months work-based placements
- ▶ Benefit from connections with industry, Environment Agency and HR Wallingford
- ▶ Access world-class facilities at HR Wallingford in addition to civil engineering technical facilities on campus
- ▶ There is currently a shortage of people with appropriate skills and experience to meet the challenge of delivering successful flood management. In order to develop its pipeline of capable flood engineers, the Environment Agency has commissioned Brunel University London and HR Wallingford to develop this exciting new programme. It is an excellent choice for anybody interested in the environment and in engineering.



Brunel University London Campus Map

ACCOMMODATION

Zone A	Zone E	Zone F
1 Isambard Complex A - Q	Lancaster Complex	5 Saltash Hall
2 Galbraith Hall	13 Borough Road Hall	6 Chepstow Hall
3 Fleming Hall	14 Maria Grey Hall	7 Clifton Hall
4 Mill Hall	15 Lancaster Hotel and Spa	Bishop Complex
	16 Southwark Hall	8 Bishop Hall
	17 Stockwell	9 Kilmorey Hall
		10 Lacy Hall
		11 St Margarets Hall
		12 Faraday Complex
		Lancaster Complex
		18 Gordon Hall



Zone A
Chadwick
Gaskell
Marie Jahoda
Meeting House
The Student Store

Zone B
Arts Centre
Bragg
Design and Print Service
Halsbury
Heinz Wolff
John Crank
Wolfson Centre

Zone C
Bannerman Centre
Hamilton Centre
Lecture Centre
Michael Sterling
Wilfred Brown

Zone D
Antonin Artaud
Howell
Joseph Lowe
Medical Centre
Tower A
Tower B
Tower C and D

Zone E
Indoor Athletics Centre
Eastern Gateway
Lancaster Suite
Mary Seacole
Sports Centre
St Johns

Zone F
Accommodation Office
Conference Office
Counselling Service
Housing Office

Zone G
Advanced Metal Casting Centre
Brunei Science Park
Elliott Jaques
Gardiner
Russell
Sports Park
Sports Pavilion