FRENCHAY CAMPUS

Aerospace Engineering Z Block, Atrium

Aerospace Engineering with Pilot Studies Z Block. Atrium

Architectural Technology and Design R Block, Level 2

Architecture

R Block, Level 3

Architecture MArch

R Block. Level 2

Architecture and Environmental Engineering

R Block. Level 2

Architecture and Planning

R Block, Level 2

Artificial Intelligence MSc

F Block, The Foundry – 6 June only

Audio Music Technology

F Block, The Foundry – 6 June only

Automotive Engineering

Z Block, Atrium

Building Information Modelling in Design Construction and Operations MSc

R Block, Level 1

Civil Engineering

Z Block, Atrium

Civil Engineering MSc

Z Block. Atrium

Computational Architecture MSc

R Block, Level 1

Computer Science

F Block, The Foundry – 6 June only

Creative Music Technology

F Block, The Foundry – 6 June only

Cyber Security and Digital Forensics

F Block. The Foundry – 6 June only

Digital Media

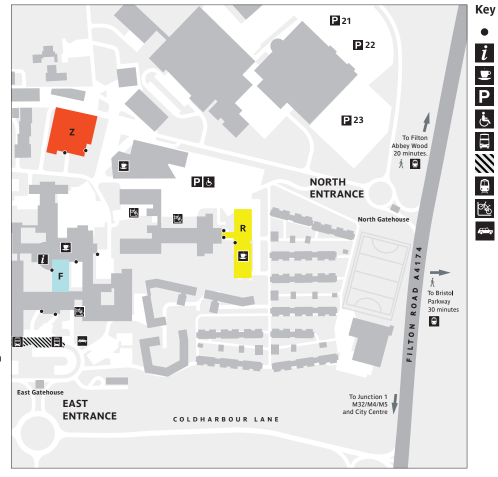
F Block. The Foundry – 6 June only

Electrical and Electronic Engineering

Z Block, Atrium

Electronic and Computer Engineering

Z Block, Atrium



Engineering Management MSc

Z Block, Atrium

Games Technology

F Block, The Foundry – 6 June only

Interior Architecture

R Block, Level 2

Manufacturing Engineer

Z Block, Atrium

Mechanical Engineering

Z Block, Atrium

Planning

R Block, Level 2

Product Design

R Block, Level 2

Product Design Technology

R Block, Level 2

Project Management MSc

Z Block, Atrium

Robotics

Z Block, Atrium

Software Engineering for Business

F Block, The Foundry – 6 June only



Showcase

Building Entrances

Information Point

Blue Badge Bay

Café

Parking

Bus Stop

Bus Station

Train Station

Cycle Parking

Taxi

Degree Show

6-12 June 2024

Frenchay Campus

F Block - 6 June only

R Block

Z Block

OPENING TIMES

Thursday 6 June 18:00-21:00

Friday 7 to Sunday 9 June 10:00-18:00

Monday 10 June - Closed

Tuesday 11 and Wednesday 12 June 10:00-20:00

Last entry recommended an hour before closing

showcase.uwe.ac.uk #uwebristolshowcase