

Powering Innovation

# Directions to future space

Future Space is located on UWE's Frenchay Campus and can be accessed through the North Entrance. We are in T-Block, next to the Bristol Robotics Lab, Health Tech Hub and Hub Café.

## By Car

- Entrance: UWE Frenchay North Gate
- Upon entering UWE North Gate take the second exit at the mini roundabout and follow signs to Future Space
- At the rear of Car Park 21 use the access code provided for the Future Space car park barrier

# By Bus

- Many bus services stop at UWE's Frenchay Campus, including the new Metro Bus Service (M1 & M3). For a full list, visit the <u>Travelwest</u> website
- The majority of bus services will set down at the UWE East Entrance. From here you can walk through the centre of campus to find us in T-Block (it is advised that you allow around 10 minutes for this)
- Alternatively, stop on Filton Road outside the North Gate and walk from there

### By Train

Directions from Bristol Parkway Train Station to Future Space on foot (approx. 30 minutes)

- Exiting Parkway station, at the first roundabout take the first exit onto Hatchet Road following signs for UWE
- At the next roundabout turn left and walk along Church Road
- At the next roundabout turn right onto Westfield Lane
- Continue, then take the turning on the left for Harry Stoke Road
- At the end of the road there is a mini roundabout. Take the pedestrian walkway through to the main road and a set of traffic lights
- UWE North Gate is directly opposite the traffic lights

# Top Tips

- If using Sat Nav and Google Maps, use the UWE North Entrance as your destination. Our postcode may take you to the wrong entrance.
- Don't park in UWE's Car Park 21 you might get a ticket!
- We have on-site bicycle storage
- Bristol has VOI e-scooters. More information on where and how to use them can be found here.

If you require parking, please email
Future Space reception with details of
your visit:
reception.bristol@oxin.co.uk

For assistance, please call us on: 0117 428 0200







