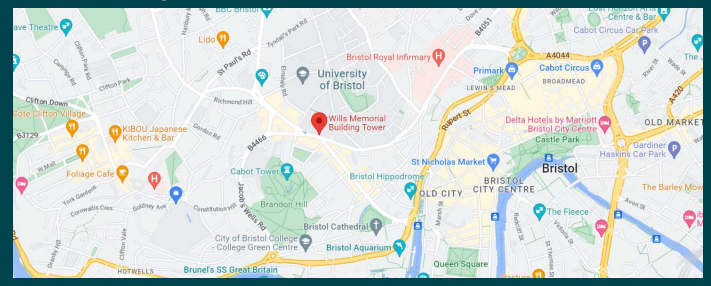
Maps, directions and parking

Wills Memorial Building, Queens Road, Clifton, Bristol, BS8 1QE



Car Parking:

There is limited pay-and-display street parking around Wills Memorial Building on nearby University Road and Woodland Road. There is also a long stay NCP car park nearby on Trenchard Street. For further information, please visit: www.bristol.gov.uk/parking/trenchard-street-longstay-car-park.

To find your nearest electric car charging facilities, please visit: <u>www.zap-map.com/live/</u>.

Park & Ride:

Park and Ride services allow you to park without difficulty on the outskirts of the city. A bus transports you to the city centre. For further information please visit: www.travelwest.info/parkandride.

By Taxi:

V Cars: +44 (0)117 925 2626 www.v-cars.com/locations/bristol

By Train:

Bristol Temple Meads is the closest main train station, 1.2 miles and a 25-minute walk away from the venue. Alternatively, you can use local buses or an e-scooter to transport you to the venue.

By Local Bus:

Several bus services stop a short walk away from the Queens Building:

- Services 1, 2, 2a, 8 and 72 all run from Temple Meads train station, services 3 and 4 run from the city centre. Alight at Park Street Top
- Service U1 operates term-time only and runs from Stoke Bishop. Alight at Queen's Avenue.

Timetables for all these services are available at: www.firstgroup.com/bristol-bath-and-west.

By Bike

There are racks available for locking up your bike to the right of the gardens by the main entrance. More can be found outside the Merchant Venturers building next door.

By E-scooter:

Voi e-scooters operate in the Bristol area and are a great way to get around the city. The nearest parking spot is outside the Merchant Venturers building. You will need the app on your phone and a driving licence to use them: <u>www.voi.com</u>.

Other Transport:

Please visit the following website for further information on other ways to travel to the university: <u>http://www.bristol.ac.uk/maps/directions/</u>.