



Directions to the Centre for Organic Photonics and Electronics (COPE)

COPE is located in the Chemistry Building (building number 68) on the University of Queensland's St Lucia campus in Brisbane.

From Brisbane City CBD:

Via taxi - The University of Queensland is located approximately 7km from Brisbane City. If the taxi drops you off at Chancellor's Place (the main bus stop) walk past the Student Centre and past *Australia Post*, and then under a walkway next to the food outlet called the *Physiol Refectory*. This will bring you to an outdoor eating area, from here walk to your right towards Sir William McGregor building (number 64.) The Chemistry building (number 68) can be accessed from here via a ramp which brings you to level 3. Once you are in the Chemistry building, please ask one of the staff at the reception to contact us in COPE and we will come down to meet you.

Via Citycat ferry- Citycat services travelling upstream from the city terminate at the University of Queensland and take 20-40 minutes, depending on where you embark the Citycat from. (Please consult the [Translink ferry page](http://translink.com.au/travel-information/services-and-timetables/ferries) <http://translink.com.au/travel-information/services-and-timetables/ferries> for more information). See the map of the University to see how to get to COPE from the University's CityCat stop.

Via bus - Bus 412 departs from Adelaide St (Stop 16) and stops at the University of Queensland bus stop. The journey takes around 20 minutes to reach the University. Alternatively, you can catch Bus 109, which takes around 15 minutes to reach the University. It will drop you at the UQ Lakes stop, which is a five-minute walk from the Chemistry building. Refer to the map to see where the UQ Lakes stop is in relation to the Chemistry building. See the [Translink bus page](http://translink.com.au/travel-information/services-and-timetables/buses) <http://translink.com.au/travel-information/services-and-timetables/buses> for more information.

Driving - From the City, take the Coronation Drive exit and keep driving straight on Coronation Drive until you reach Sir Fred Schonell Drive on the left. There will be signs posted indicating that this is the road to take to the University of Queensland. Turn left onto Sir Fred Schonell Drive and continue until you reach the roundabout at the entrance to the University. To park on the St Lucia campus please see <http://www.pf.uq.edu.au/parking/sl-casual.html> for casual parking.

Coming to the University from Brisbane Airport:

Via taxi – The University is approximately 23km from Brisbane Airport. Ask the taxi to drop you off at the taxi rank in Chancellor's Place, where the bus stops are located. From here walk past the Student Centre and past *Australia Post*, and then under a walkway next to the food outlet called the *Physiol Refectory*. This will bring you to an outdoor eating area, from here walk to your right towards Sir William McGregor building (number 64.) The Chemistry building (number 68) can be accessed from here via a ramp which brings you to level 3. Once you are in the Chemistry building, please ask one of the staff at the reception to contact us in COPE and we will come down to meet you.

Via train - The Airtrain operates from both Brisbane Airport's domestic and international terminals. The Airtrain ultimately terminates at the Gold Coast, but stops at downtown Brisbane stations along the way.

When travelling to the University you can catch the Airtrain into the Brisbane CBD using the Central Station stop, which is a 20 minute journey. Then follow the directions above for getting from the city to the University.

Alternatively, you can stop at Central Station and change to a train on the Ipswich line, disembarking at the Toowong Station. You would then catch the 412 bus to the University of Queensland. The Toowong bus stop is opposite the train station on Coronation Drive and can be accessed via a walkway leading directly from the station over Coronation Drive. Once you reach the University of Queensland follow the directions as above for 'Via Taxi'. This journey, in total from the airport, would take around 40 to 50 minutes.

Driving - Follow Airport Drive, then exit left, just before the large roundabout with the traffic lights, onto the Gateway Motorway. Leave the motorway at the City exit, which is the next exit. Drive down this street until you reach the intersection, and turn left onto Kingsford Smith Drive. Follow Kingsford Smith Drive until it splits. The left lanes will take you into the Valley, while the right lanes will take you onto the Inner City Bypass. Take the right lanes and follow the Inner City Bypass. It will turn into Hale Street. Keep following until you reach its end at the river. Do not take the Go Between Bridge, instead, turn right onto Coronation Drive and keep driving straight until you reach Sir Fred Schonell Drive on the left. There will be signs posted indicating that this is the road to take for the University of Queensland. Turn left on to Fred Schonell Drive and follow it until you reach the roundabout at the entrance to the University. To park on the St Lucia campus please see <http://www.pf.uq.edu.au/parking/sl-casual.html> for casual parking.

Directions to the University from elsewhere:

UQ's Traffic and Parking website <http://www.pf.uq.edu.au/parking/> provides information on how to access the campus, or you can visit the sites below to find out how to get to the University:

Via taxi - The two taxi companies in Brisbane are [Yellow Cabs](http://www.yellowcab.com.au/) <http://www.yellowcab.com.au/> (phone 131924) and [Black and White Cabs](http://www.blackandwhitecabs.com.au/cms/pages/!/display.html) <http://www.blackandwhitecabs.com.au/cms/pages/!/display.html> (phone 131008). Both websites have fare calculators so you can get a rough idea of how much your journey will cost.

Via public transport - Please visit the [Translink](http://translink.com.au/) <http://translink.com.au/> website to investigate the public transport options to UQ St Lucia.

Driving - Please visit Google Maps <http://maps.google.com.au/> to get directions.