# **Getting there**

#### Taxi and Uber

The contact numbers for the various taxi companies operating in the Sydney metropolitan area are listed at https://www.nswtaxi.org.au/passengers/book-a-taxi.

Information on Uber in Sydney is at: <a href="https://www.uber.com/en-AU/cities/sydney/">https://www.uber.com/en-AU/cities/sydney/</a>.

## **Public transport**

## **Ticketing**

You will need to purchase either a multiple use Opal card (<a href="https://transportnsw.info/tickets-opal/opal/about-opal/visitor-tickets">https://transportnsw.info/tickets-opal/opal/about-opal/visitor-tickets</a>) or single trip Opal tickets (<a href="https://transportnsw.info/tickets-opal/opal/opal-single-tickets">https://transportnsw.info/tickets-opal/opal/opal-single-tickets</a>) to use public transport. Opal single trip bus tickets can be purchased from the driver except on *Prepay* bus routes where an Opal card is required. Check the particular bus route timetable information on whether the route is Prepay. Return Opal tickets are unavailable. Single trip tickets for train journeys can be purchased at train stations.

#### **Trains**

Train information: www.sydneytrains.info

The closest train stations to the University of Sydney are Central, Newtown and Redfern. Buses from Central and Newtown stop outside the University. See below for relevant bus routes.

A map and walking route from Redfern is attached and the easy walk takes about 15 to 20 minutes.

#### Buses

Bus information: <a href="https://transportnsw.info/travel-info/ways-to-get-around/bus">https://transportnsw.info/travel-info/ways-to-get-around/bus</a>

Buses travel between Central Station and the University of Sydney along Parramatta Road (north of the campus) and City Road (south of the campus), and between Newtown Station and the University. See attached maps for relevant bus stops.

Ask the driver if you're not sure at which stop to alight.

#### Central Station – University of Sydney (Parramatta Road)

Central Station to University of Sydney:

Board bus at Central Station, Railway Square, Stand M (bus stop id 200064). Alight at either the "University of Sydney Footbridge (205020)" or "University of Sydney Ross Street gate (205021)" stops.

University of Sydney to Central Station:

Board bus at "Parramatta Road opposite University of Sydney Ross Street gate (bus stop id 203768)" or "University of Sydney Footbridge (203769)" stops. Alight at Central Station, Railway Square.

#### Routes:

M10 (Prepay), 412, 413, 436, 438, 439, 440, 461, 480, 483

#### Central Station – University of Sydney (City Road)

Central Station to University of Sydney:

Board bus at "Central Station, Railway Square, Stand L (bus stop id 200063)". Alight at "City Road before Butlin Avenue (200817)" stop.

## University of Sydney to Central Station:

Board bus at "City Road, city side of Eastern Avenue (bus stop id 205038)". Alight at Central Station, Railway Square.

#### Routes:

M30 (Prepay), 422, 423, 426, 428

## Newtown Station - University of Sydney (City Road)

## Newtown Station to University of Sydney:

Walk north-east along northern side of King Street (also called City Road/Princes Hwy) and board bus at "King Street at Hordern Street (204217)" stop; about 450 metres from Newtown Station. Alight at "University of Sydney, City Road (205038)" stop.

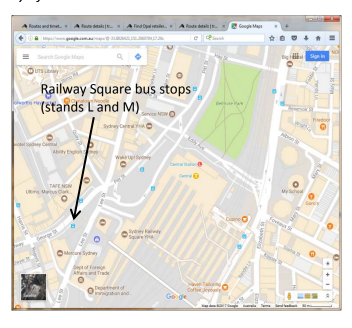
## University of Sydney to Newtown Station:

Cross City Road elevated walkway from the University. Board bus at "City Road before Butlin Avenue (200817)" stop. Alight at "Newtown Station (204211)" stop.

#### Routes:

M30 (Prepay), 352, 370, 422 423, 426, 428

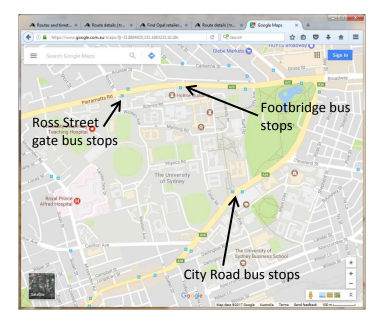
## Vicinity of Central Station



# Vicinity of Newtown Station

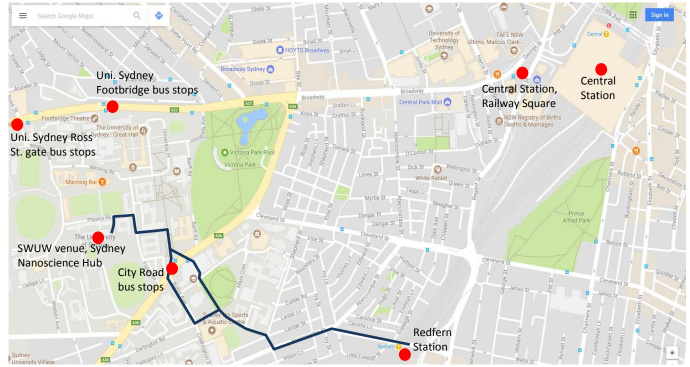


# Vicinity of University of Sydney



# **Private Transport**

Casual parking at the University of Sydney is very limited and it is suggested that you use public transport. Sydney University Parking information.



# **Directions for walking from Redfern Station**

- Turn left as you exit Redfern Station and walk along Lawson Street. Turn left into Abercrombie Street.
- 2. Turn right into Shepherd St.
- 3. You will see a footbridge where Lander Street crosses Shepherd Street. Walk along the footbridge.
- 4(a) For those less able to navigate stairs, turn left at either Maze Crescent South or further along the path and left into Maze Crescent. Turn right into Butlin Avenue then cross City Road (Princes Hwy) at the traffic lights into the main campus on Eastern Avenue.
- 4(b) Otherwise, continue walking along the path to the Wentworth building directly in front of you. Walk up the flight of stairs and continue up the right flight of stairs to a concrete courtyard. Walk across the courtyard towards City Road and walk up the stairs at the northwest corner of the courtyard. Walk across the City Road footbridge.
- 5. Travel along Eastern Avenue footpath and turn left between the School of Geosciences and School of Chemistry buildings. Turn right onto Fisher Road.
- 6. Travel past the Edward Ford Building and turn left into Physics Road.
- The Sydney Nanoscience Hub is a new building behind the School of Physics building. Access is between the back of the Edward Ford Building and Physics Building in Physics Road.
- 8. Walk up the exterior stairs of the Sydney Nanoscience Hub to level three or alternatively enter the building from the courtyard between the Nanoscience Hub and Physics Buildings and use the lift to level three.

# Sydney Nanoscience Hub (SNH) off Physics Road behind School of Physics, University of Sydney, Camperdown campus, Sydney

Access from Physics Road between the Edward Ford and School of Physics buildings. Level 3, SNH Lecture Theatre 4002 (Messel) and Level 3 SNH Seminar Room 3001.



Detailed map of the University of Sydney

University of Sydney campus map information.

# Sydney Nanoscience Hub access and Level 3 floorplan

Fisher Road Edward Ford Building (Sydney School of Public Health) External stairs to Level 3 Seminar Registration Room **Messel Theatre** 3001 Elevated walkway to Physics Building Disabled access to Level 3 below School of Physics elevated walkway on ground level and then lifts

**Physics Road**