Directions from Singapore Changi Airport SIN to MajuLab @ CQT, NUS Campus

By taxi

You will easily find the taxi stand by following the signs at any terminal. While the queue may seem long, waiting time is usually less than 10 minutes. It should take around 30 minutes depending on traffic. The basic fare should be around SGD 26, more expensive during peak-hours or at night.

Directions for the driver:

Please tell the driver you are going to the Centre for Quantum Technologies at NUS campus, 3 Science Drive 2, Block S15, ZIP code 117543. The building is on the left of the road, after NUH and the NUS Science Canteen, and before the outdoor sports complex on the right.

Different routes are possible with roughly the same travel time, depending on traffic conditions. Here is the link to three alternative itineraries: https://goo.gl/maps/Vv5yzNjgwZ62

By train (MRT)

Follow the signs to the Changi Airport MRT station. You will need to purchase either a single ticket at the ticketing machines (indicate “Kent Ridge” as your destination) or the more economical and rechargeable EZ-link card from the booth (SGD7 for the card + SGD5 for credit). Trains are very frequent but stop circulating between midnight and 5am. Travel time should be around an hour and a half to reach the Centre, and requires two transfers (and an optional bus ride). Estimated cost with EZ-link is around SGD2, more expensive with a single ticket.

Itinerary:

- Take the green EW line towards Tanah Merah/Joo Koon and alight at Tanah Merah to transfer to the main green line towards Joo Koon (same quay, opposite platform).
- Find a seat for the long stretch to Buona Vista, where you should alight to take the yellow “circle” CC line towards Harbourfront.
- Alight at the next station Kent Ridge. Take exit A and walk to the bus stop on Lower Kent Ridge Road. Either keep walking pat the bus stop in the same direction until you find the Centre at BlockS15 on the left after NUS Science Canteen, or board bus 95 (tap in and out at no extra cost) or the NUS internal shuttle buses. Alight at the second bus stop Lim Seng Tjoe Bldg (LT 27). The Centre for Quantum Technologies is the building on the same side of the road as you are, with an overpass bridge leading to the building on the opposite side of the road.

Here is the link to the Google map with the itinerary: https://goo.gl/maps/nZMwtpESXet
Directions from Singapore Changi Airport SIN to MajuLab @ SPMS, NTU campus

By taxi

You will easily find the taxi stand by following the signs at any terminal. While the queue may seem long, waiting time is usually less than 10 minutes. It should take around 40 minutes depending on traffic. The basic fare should be around SGD 35, more expensive during peak-hours or at night.

Directions for the driver:

Please tell the driver you are going to the School of Physical and Mathematical Sciences, NTU campus, 21 Nanyang Link, ZIP code 637371. Drivers often do not know all the schools within the campus and printing the itinerary or asking them to input the zip code in their navigation system could help if you do not know the campus yourself.

Different routes are possible with roughly the same travel time, depending on traffic conditions. Here is the link to three alternative itineraries: https://goo.gl/maps/qgXJx4Kzvg42

By train (MRT)

Follow the signs to the Changi Airport MRT station. You will need to purchase either a single ticket at the ticketing machines (indicate “Kent Ridge” as your destination) or the more economical and rechargeable EZ-link card from the booth (SGD7 for the card + SGD5 for credit). Trains are very frequent but stop circulating between midnight and 5am. Travel time should be around an hour and fifty minutes to reach SPMS, and requires one transfer and a bus ride. Estimated cost with EZ-link is around SGD2, more expensive with a single ticket.

Itinerary:

- Take the green EW line towards Tanah Merah/Joo Koon and alight at Tanah Merah to transfer to the main green line towards Joo Koon (same quay, opposite platform).
- Find a seat for the long stretch to Pioneer, where you should alight and exit on the left after the gantry.
- Take the escalator down and walk past the food court to the bus stop “Blk 651A”. Tap in when boarding bus 179.
- Tap out and alight at the bus stop School of Comm and Info. Use the Google map in the link below to find your way to the School of Physical and Mathematical Sciences.

Link to the Google map with the itinerary: https://goo.gl/maps/hVdZtKzL8vS2