Information for bus transfer between York University and Pearson International

GO Bus is a public transportation service which operates the #40 bus which connect via highways. It connects Terminal 1 at Pearson with an interchange station HWY407 Bus Terminal. Tickets can be purchased at the airport and one way is about \$8. It is a non-stop service which takes about 20 minutes, and buses run every half hour. The schedule for the #40 bus:

https://assets.metrolinx.com/image/upload/v1677775834/Documents/GO/full-schedules/TABLE40.pdf

To find the bus and information where to buy tickets from a vending machine (not from the driver!) is https://www.torontopearson.com/en/transportation-and-parking/public-transit-buses/go-transit

You can buy tickets online:

https://www.gotransit.com/en/going-to-the-airport

This terminal is connected to York U via the Line 1 subway (\$4), which takes you to York University (Southbound towards downtown Toronto). Line 1 usually runs about every 5 minutes. Total transfer time between Pearson Airport and York Campus should be about an hour.

Information about accessing the Conference Venue

Please use the entrance to the **Schulich ELC** (which is the same as to the hotel!)

56 Fine Arts Rd, left turn off Ian MacDonald Blvd, just south of the Subway station "York University".

Keep to the left once inside (to the right is the Reception Desk for the hotel), go straight, and you reach the hallway from which entry is to the Pierre Lassonde Lecture Hall X106 is on the left (where our presentations will be held).

If you continue walking the corridor past meeting rooms, you will reach the back entrance to:

- a) the Schulich ELC Restaurant (where breakfast is being served **for hotel guests only (!)**, and where the Conference dinner will be held on Friday 7-10 pm).
- b) on the left at the end of the hallway is the Private Dining Room, where our poster sessions/coffee breaks will be held, as well as the Welcome Reception on Wednesday evening.

The meeting rooms are all on the first=ground floor (=entry level floor).