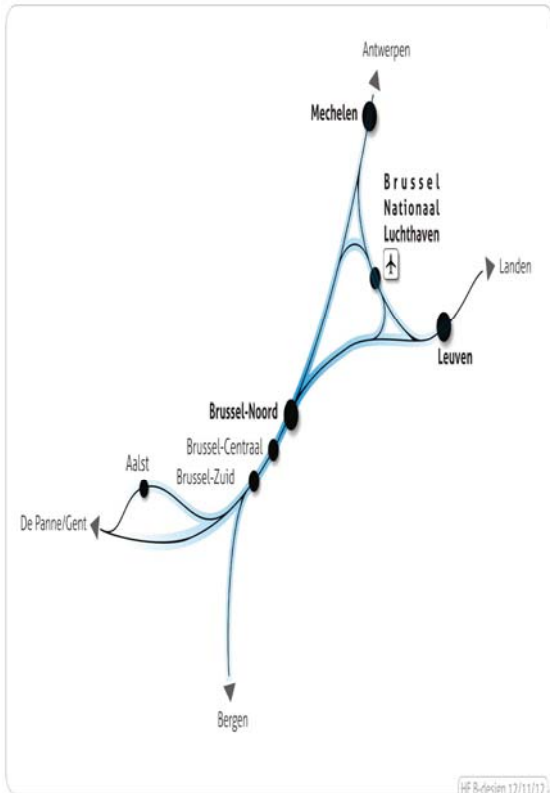


Travel to Ghent for a meeting at UGent Woodlab and/or 't Pand

From Brussels National Airport (Brussel Nationaal Luchthaven = Zaventem airport), you can find a direct train to Gent St Pieters (final destination of this direct trains is De Panne, 1 train each hour – 10 minutes to the hour, 55 min travel). Avoid taking the trains passing via Aalst as most of these trains stop in many stations. Hence it can sometimes be better to travel first to Brussels (Noord – Centraal – Zuid/Midi) with any train going south or west (see map below) and continue from one of the 3 Brussels railway stations (Noord – Centraal – Zuid/Midi) with another train to Gent St Pieters (destinations mainly Oostende or Knokke/Blankenberge, every 30 min at max).

For detailed information one can also look at <http://www.belgianrail.be/en/Default.aspx>.



In Ghent you can travel by tram from the railway station Gent St Pieters (construction works ongoing) to:

- (1) The centre of the city, hotels and meetings at 't Pand (address: Onderbergen 1)
At platform 2, to the left of main railway station entrance/exit, direction Evergem – every 6 minutes, take Line 1 (Red): Flanders Expo — **Sint-Pietersstation** — **Korenmarkt** (the historical centre of the city) — Rabot — Wondelgem — Evergem
- (2) To Woodlab at the Faculty Bio-Science Engineering building (address: Coupure links 653)
At platform 20, to the right of main railway station entrance/exit, direction Moscou – every 6 minutes, take Line 4 (Green): Zwijnaardebrug — **Sint-Pietersstation** — Rozemarijnstraat — **Coupure Links** — Rabot — Muidebrug — Korenmarkt — Zuid — Gentbrugge Moscou

For the exact location related to the platforms please find file attached: "GentStPieters Platforms.pdf"

More info on transportation in general in Ghent:

<http://www.ugent.be/en/teaching/internationalisation/docs/transport.htm>

To see the different locations on a map you can look at the attached file called "UGent_map.pdf" for

(30) Railway station Gent Sint-Pieters; (13) Het Pand; (15) Faculty Bioscience Engineering and the city centre is visible by means of the 3 towers.