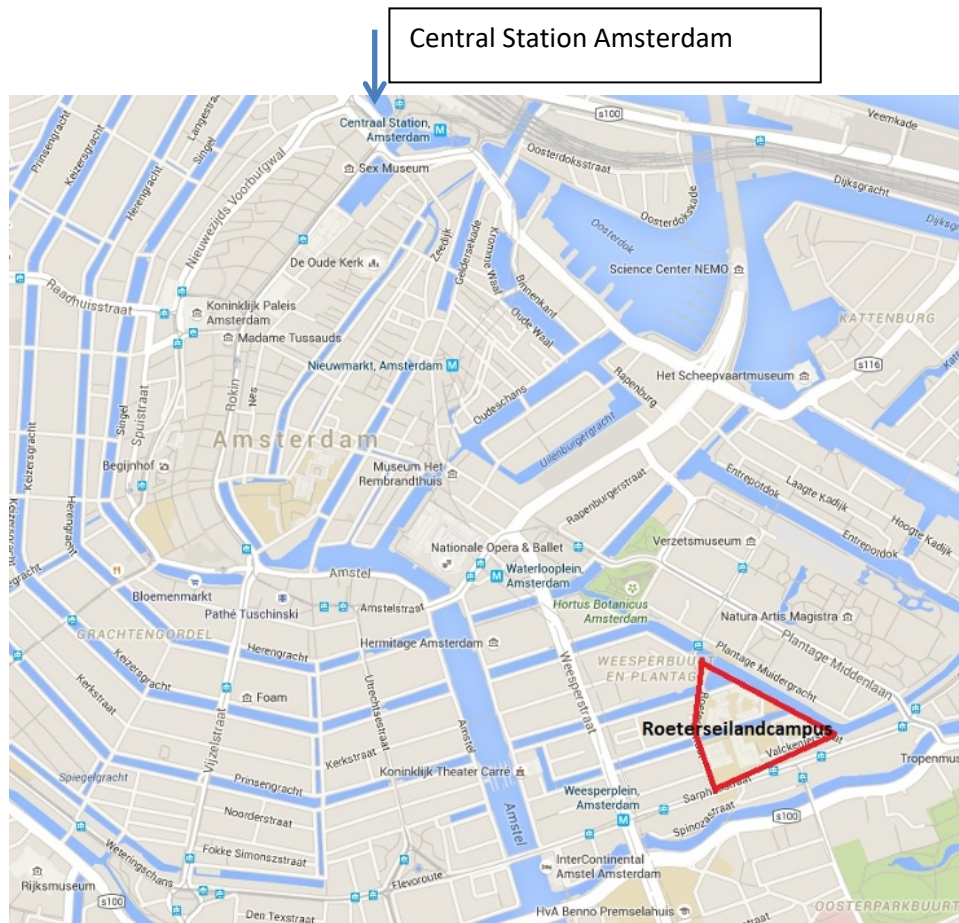


# Location Research Seminar

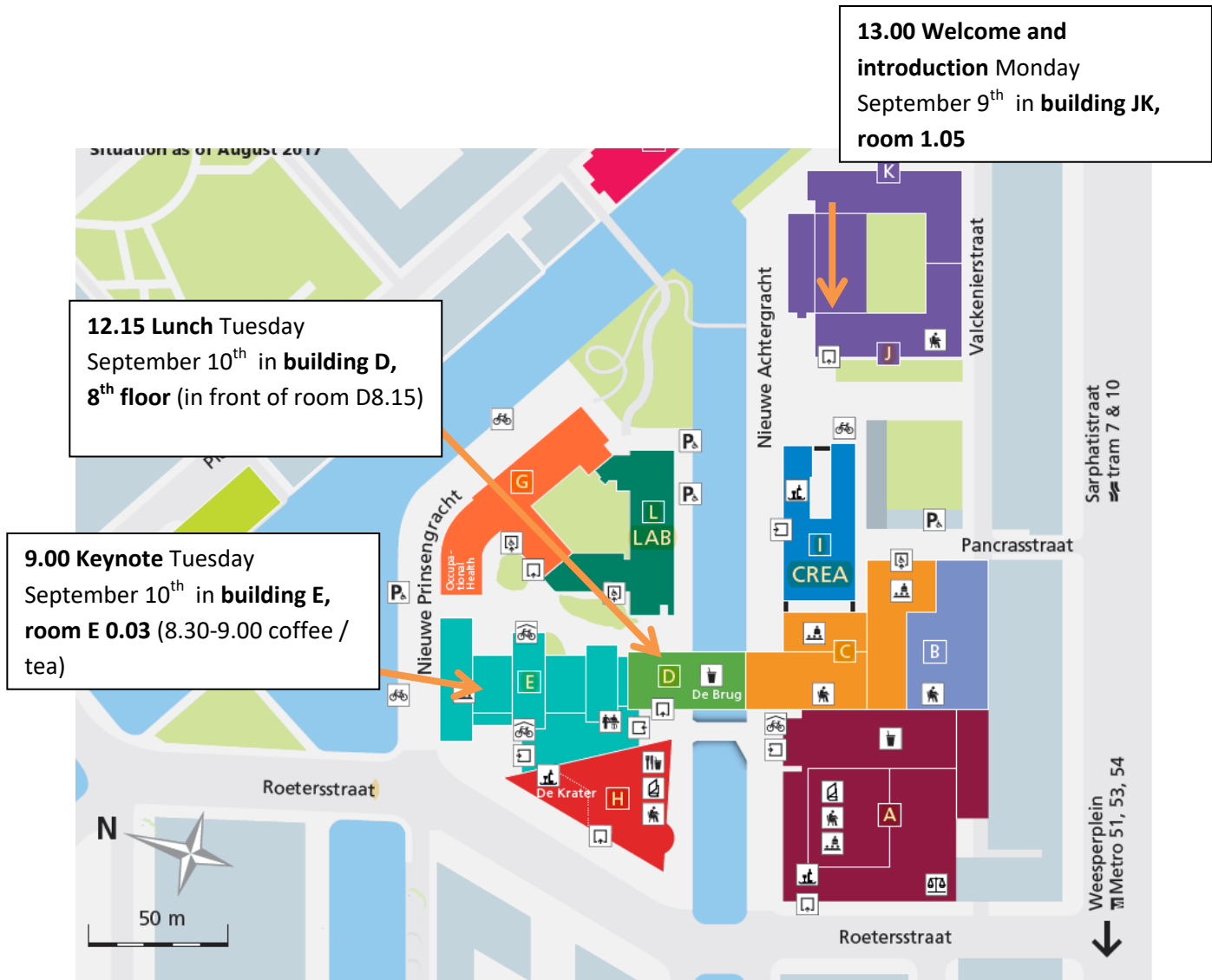
## Roeterseiland Complex, Roetersstraat Amsterdam



### To Roeterseiland Campus

The seminar is held at the Roeters-island Campus (Roeterseiland Campus), along the Roetersstraat. The introduction will be in building JK (see Campus map below).

- Trams 1,7,19 stop at 'Sarphatistraat', from there walk into Roetersstraat, and you'll find the university at the next canal on your right.
- Tram 14, stops at Plantage Middenlaan (Artis Zoo), from there walk down the Roetersstraat. Pass the UvA Business School on your left, walk on. You'll find the university at the next canal on your left.
- The metro (from Central Station, lines 51, 53, 54) takes you to the stop 'Weesperplein', take exit 'Sarphatistraat', once you're out, continue into the 'Sarphatistraat' (eastbound) and walk down to Roetersstraat, turn left into Roetersstraat, and take a right once you're at the canal to get to the campus, and building REC JK.



**From Roeterseiland Campus to restaurant 'De Brakke Grond', Nes 43**

Turn right into Roetersstraat. It takes about 6 minutes to reach the Plantage Middenlaan, turn left to the tram stop Amsterdam Artis (Zoo).

Take tram 14 direction Central Station. Take exit 'Rokin' (about 10 minutes).

It takes about 3 minutes to reach Nes 43. At Rokin, walk north in the direction of the Central Station.

Turn right into Cellebrossteeg and then turn left into Nes.

**From Roeterseiland Campus to Amsterdam Museum, Kalverstraat 92**

Turn right into Roetersstraat. It takes about 6 minutes to reach the Plantage Middenlaan, turn left to the tram stop Amsterdam Artis (Zoo).

Take tram 14 direction Central Station. Take exit 'Rokin' (about 10 minutes).

It takes about 2 minutes to reach Amsterdam Museum. At Rokin, cross the street. Walk into Watersteeg.

Turn right into Kalverstraat.

When you're lost, don't hesitate to call or send a message to:

Carla van Boxtel 00 31 6 55402931 – C.A.M.vanBoxtel@uva.nl

Jannet van Drie 00 31 6 55402878 - J.P.vanDrie@uva.nl