Directions for the Delft Summer School on Carbon Capture and Storage in Depleted Fields

Location: Faculty Civil Engineering and Geosciences, Room E

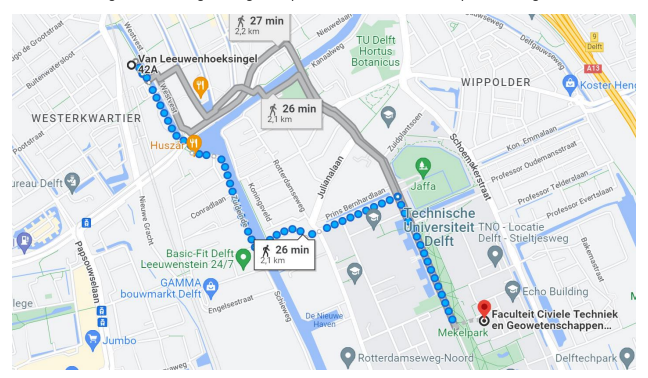
Address: Stevinweg 1, 2628CN, Delft, The Netherlands

How to get to Delft from Amsterdam (Schiphol) airport

You can either take a taxi all the way (pretty pricy, especially with the current fuel prices, count on >120 euros) or take the train from the airport to Delft. The train is quite convenient if you're close to either the airport (Schiphol) or central Amsterdam train stations. You can find train times at www.ns.nl. From Schiphol there is a slow direct train twice an hour; twice an hour there are also routes that require changing trains at Leiden station.

How to get to university from Delft Train Station

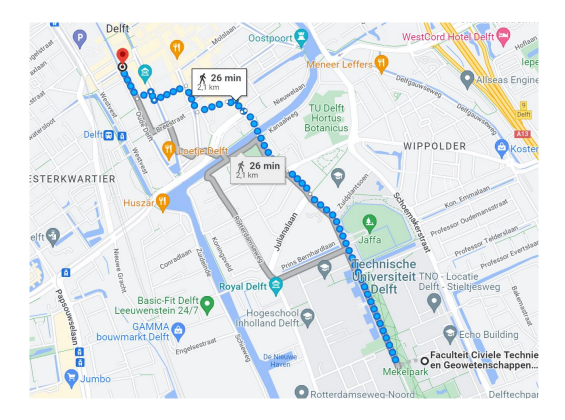
From the Delft train station, you can take a taxi, bus or take a 20-30 minute walk. Ask the taxi driver for the Civil Engineering and Geosciences building at TU Delft or address mentioned above. The bus is a more convenient option. You need to exit at bust stop 'TU - Mekelpark'. Busses that go from Delft Central Station to this bus stop directly are 40 and 69. For bus routes from other locations; bus schedules are at www.9292.nl. For people arriving by bike/walking, we have added a map below with the bike route in red, and a less busy walking route in blue. Once on campus, the long, elongated concrete building is the Civil engineering faculty at the other side of the very tall building.



Delft University by Car

There is a limited amount of parking on campus, main parking area is between the Civil Engineering building and the famous Aula library. The most convenient spot to park would probably be the parking at Aula. Please don't park in the street behind the CiTG building, you will get a ticket.

The course will be given in room F, on the ground floor. If you have trouble finding it, you can ask the staff at the main entrance.



For any questions you can call +31 64390 7383, Rouhi or +31 64678 0693, Denis.

Looking forward to meeting you,

Rouhi Farajzadeh and Denis Voskov