

Information about travel and accommodation for guests visiting:

# Department of Geodesy and Geoinformation (GEO) at the

Technische Universität Wien (TU Wien)



# 1 Arriving in Vienna

#### 1.1 From Vienna International Airport to the centre of Vienna

The Vienna International Airport (VIE, www.viennaairport.com) in "Schwechat" is served by all major airline networks. From the airport you can either take:

- the regular train ("S-Bahn") no. S7 (all directions, except "Wolfsthal") to station "Wien Mitte - Landstraße" or trains to "Wien Hauptbahnhof" (€3.90),
- the express train <a href="CAT">CAT</a> ("City Airport Train") to station "Wien Mitte Landstraße"
- the <u>airport bus</u> to station "Schwedenplatz" (€8) or
- a taxi (~€35).

If you are arriving by train: The main train stations in the south are "Wien Hauptbahnhof" and "Wien Meidling" and in the west "Wien Westbahnhof". Further information: www.oebb.at (Austrian Federal Railways "ÖBB").

Route planners for public transport in Vienna are available to help plan your trip:

- Wiener Linien www.wienerlinien.at (in English or German)
- AnachB www.anachb.at (in English or German)

Travel time to/from the airport to the centre of Vienna, and TU Wien, is approximately 40 minutes.

#### 1.2 How to get to GEO

#### Address:

Technische Universität Wien Department of Geodesy and Geoinformation Research Group of ..... Gusshausstraße 27–29 1040 Wien http://geo.tuwien.ac.at

Tel: +43 (0) 1 58801 12201

Depending on the Research Group you'll like to get to:



- x ... Remote Sensing (120.1)
  - ... Geoinformation (120.2)
  - ... Geophysics (120.3)
  - ... Advanced Geodesy (120.4)
  - ... Engineering Geodesy (120.5)
  - ... Cartography (120.6; can be found at Gusshausstraße 30 further details see below)
  - ... Photogrammetry (120.7)



# **Get to GEO by Public Transport:**

Figure 1 shows Vienna's public transport rail network, with some annotations.

**Red arrow:** Location of the Airport

**Black arrow**: "Landstraße – Wien Mitte" – where you have to get off the CAT or the S-Bahn

**Blue arrow**: "Hauptbahnhof" – main train station

**Green arrow:** "Taubstummengasse" – the metro station closest to our buildings

You can get to GEO either by the metro lines U2 and U4 to the stop "Karlsplatz – Oper" and walk to our buildings or take the metro U1 to "Taubstummengasse".

Transport tickets are available from ticket machines at the airport, at the metro stations and in tobacco shops with a variety from single ride, 24-hours, 48-hours, 72-hours and the "Wien-Karte" including reduced fares for museums etc. Tickets must be validated immediately prior to boarding the vehicle.

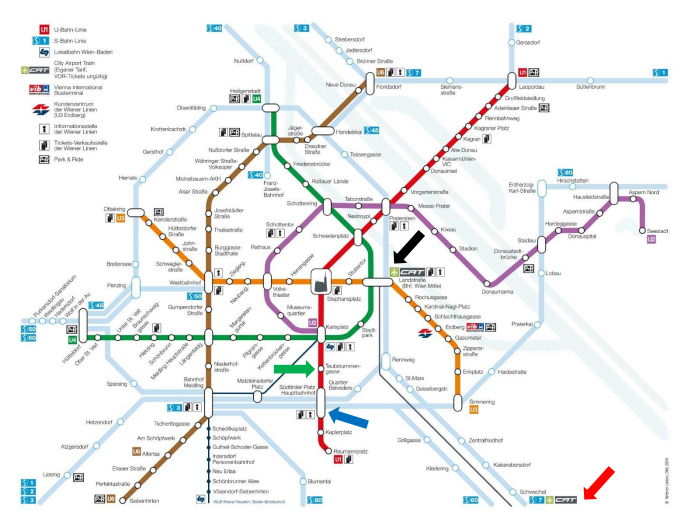


Figure 1: Vienna's public transport rail network. Image: Wiener Linien



## 1.3 Location of the Research Groups

The red marker in Figure 2 is the entrance to our main building (Gusshausstraße 27–29).

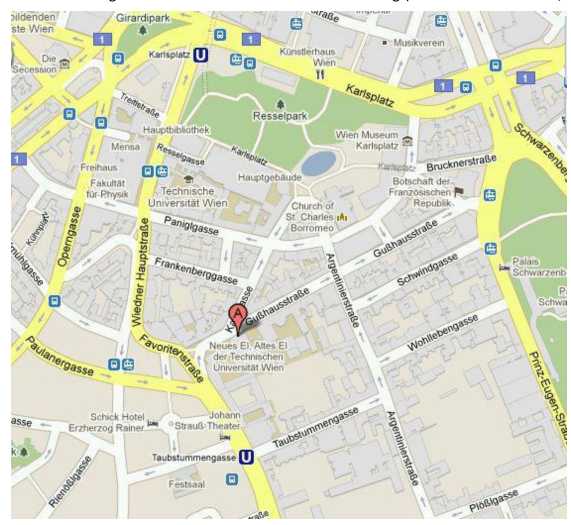


Figure 2: Location of GEO. Image: Google Maps

## Research Groups Remote Sensing (120.1) and Photogrammetry (120.7)

Main Location and office: Stairway 2, 3rd floor, Corridor CB

Rooms: - Office: Room CB 03 23

- Meeting Room: Room CB 03 24 (Besprechungszimmer)

- Small Meeting Room: Room CB 02 04 (kleines Besprechungszimmer,

Stairway 2, 2<sup>nd</sup> floor)

- Seminar Room 122: Room CC 03 21A

**Directions within Gusshausstraße 27–29:** Take the main entrance (glass doors) of the newer building, then head directly right, passing by two large lecture theatres, and up a small half set of stairs before taking the lift in Stairway 2 (Stiege 2), to floor 3. Turn left and left again – you reached the main corridor of the research group Remote Sensing.

Please call +43 1 58801 12001 if you have problems finding any room.



#### Research Group Geoinformation (120.2)

Main Location and office: Stairway 1, 3rd floor, Corridor CD

Rooms: - Office: Room CD 03 44

- Seminar Room 127: Room CD 03 24

**Directions within Gusshausstraße 27–29:** Take the main entrance (glass doors) of the newer building, then take the lift on the left hand side behind the doorman's office to floor 3. Turn right – you reached the main corridor of the research group Geoinformation.

Please call +43 1 58801 12711 if you have problems finding any room.

#### Research Group Geophysics (120.3)

Main Location and office: Stairway 1, 2<sup>nd</sup> floor, Corridor CD

Rooms: - Office: Room CD 02 28

- Seminar Room 125: Room CD 02 04

**Directions within Gusshausstraße 27–29:** Take the main entrance (glass doors) of the newer building, then take the lift on the left hand side behind the doorman's office to floor 2. Turn right – you reached the main corridor of the research group Geophysics.

Please call +43 1 58801 12802 if you have problems finding any room.

#### Research Group Advanced Geodesy (120.4)

Main Location and office: Stairway 2, 5<sup>th</sup> floor, Corridor CB

Rooms: - Office: Room CB 05 17

- Meeting Room: Room CB 05 25

- Seminar Room 124: Room CB 03 08 (Stairway 2, 3<sup>rd</sup> floor, Corridor CB)

**Directions within Gusshausstraße 27–29:** Take the main entrance (glass doors) of the newer building, then head directly right, passing by two large lecture theatres, and up a small half set of stairs before taking the lift in Stairway 2 (Stiege 2), to floor 5. Turn left and left again – you reached the main corridor of the research group Advanced Geodesy.

Please call +43 1 58801 12806 if you have problems finding any room.

#### Research Group Engineering Geodesy (120.5)

Main Location and office: Stairway 1, 3<sup>rd</sup> floor, Corridor CA

**Rooms:** - Office: Room CA 03 23

- Meeting Room: Room CA 03 13- Seminar Room 121: Room CA 03 22

**Directions within Gusshausstraße 27–29:** Take the main entrance (glass doors) of the newer building, then take the lift on the left hand side behind the doorman's office to floor 3. Turn left and left again – you reached the main corridor of the



research group Engineering Geodesy.
Please call +43 1 58801 12804 if you have problems finding any room.

# Research Group Cartography (120.6)

This Group is located at Gusshausstraße 30, right across the main building of GEO.

Main Location, office and Seminar room 126: 1st floor, left entrance

Please call +43 1 58801 12601 if you have any problems finding the research group Cartography.

#### 2 Hotel Accommodation

Whilst all visitors are naturally free to choose from the wide selection of hotels on offer in Vienna we are happy to provide an overview about some hotels that are close-by. If you make a reservation directly via the hotel, mentioning that you are visiting TU Wien can result in a lower price. However, there is often not much difference compared to the prices you get via the various booking portals.

- Hotel Johann Strauss, ★★★★, about 200 m
- Best Western Premier Kaiserhof, ★★★★, about 200 m
- Hotel Erzherzog Rainer, ★★★★, about 300 m
- Das Triest, ★★★★★, about 300 m
- Hotel Papageno, ★★★<sup>+</sup>, about 300 m
- <u>Saint Shermin</u>, ★★★★, about 400 m
- All you need Hotel, ★★★ and student housing, about 500 m
- Hotel Carlton Opera, ★★★, about 500 m
- Suite Hotel 900m zur Oper, ★★★★, about 500 m
- Hotel Drei Kronen, ★★★, about 550 m
- Wombat's City Hostel, about 850 m
- Motel One Staatsoper, about 850 m
- Austria Trend Hotel Beim Theresianum, ★★★, about 900 m
- Pakat City Hotel, ★★★, about 900 m
- Motel One Hauptbahnhof, about 1800 m

### 2.1 Tourist information

Hotels, events, sightseeing, maps etc.: http://wien.info/