

How to find your way to the Environmental Geosciences:

Arriving at Vienna International Airport:

There are **suburban trains (S)**, the **City Airport Train (CAT)** and **buses** running between Vienna city and the Airport.

The **suburban train** line **S7** is the cheapest option and leaves from the new train station below the new Terminal 3. The baggage claim, arrival hall and exit is located in Terminal 3. Easiest way is to turn left when you leave customs, then follow the train-signs.

Take the **S7** train in the direction "Floridsdorf - via city center" which leave every 30 min. at XX:17 and XX:42.

Tickets from the machine for 4.20 Euros are valid to any destination in the city center. If you turned left after customs the vending machines are located in the entrance hall in front of the escalators leading down to the train tracks. There are also vending machine located directly on the platforms.

In the station „Wien Mitte - Landstrasse“ change to subway **U4** direction „Heiligenstadt“, leave at station „Spittelau“, leave the station towards the end of your train.

Then follow the map below.

Alternatively you may take the **City Airport Train (CAT)**, which operates every 30 min. intervals at XX:06 and XX:36 between Airport and „Wien Mitte - Landstrasse“. For this train you need a special ticket (€ 12 one way) and an additional ticket for the public transport in Vienna (2.10 €) which you may buy from the green CAT vending machines or at the station „Wien Mitte - Landstrasse“, this train is convenient, but not much faster than the suburban train **S7**.

In „Wien Mitte - Landstrasse“ change to subway **U4** direction „Heiligenstadt“, leave at station „Spittelau“, leave the station towards the end of your train.

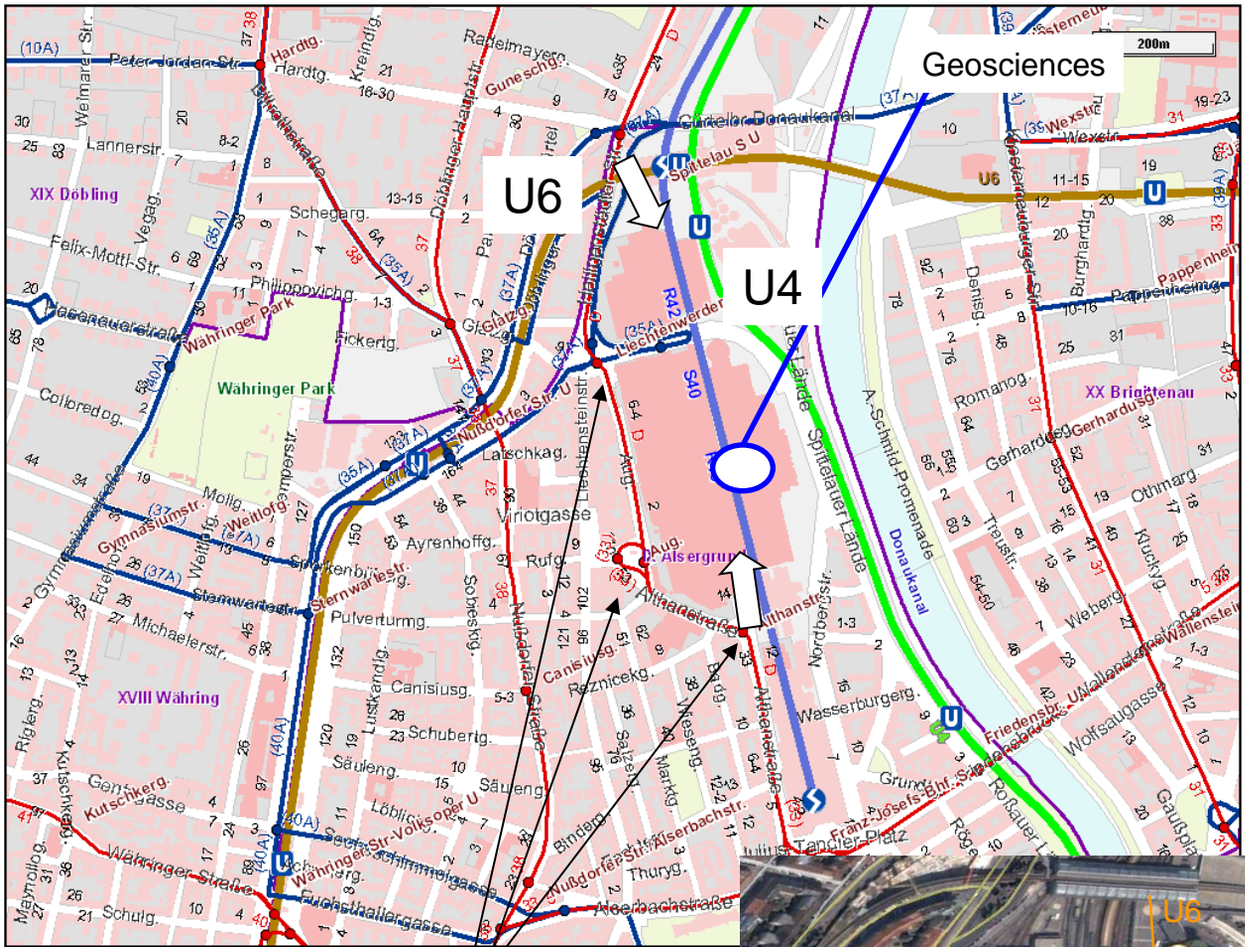
Then follow the map below.

Arriving at Westbahnhof:

Take the subway **U6** direction „Floridsdorf“. Leave at station „Spittelau“. Walk towards the University Center (UZA) while you see the huge „Hundertwasser“ waste incineration plant on your left side. Follow the map below.

Arriving at Hauptbahnhof:

Take the **tram „D“** direction „Nußdorf“. Leave after 29 minutes at „Lichtenberger Platz“ and before please enjoy your ride along the famous buildings on the inner „Ringstraße“. After exiting the tram walk up the stairs, follow the map below.



➔ garage entrances

Tram „D“



Department of Environmental Geosciences

© 2009 PPWK
 Image © 2009 European Space Imaging
 © 2009 Geocentre Consulting
 © 2009 Tele Atlas
 Höhe: 176 m

Gebäudeplan: Geozentrum und Pharmaziezentrum (UZA 2), Uni Wien, A-1090 Wien, Althanstraße 14

Geozentrum



Alle Ebenen:

- Depots, Labors
- Seminarraum

Ebene 5 (3.OG)

- Inst. f. Paläontologie
- Physikalische Chemie (Biophysik)
- Inst. f. Theoretische u. Strahlenchemie
- Inst. f. Geologische Wissenschaften (Bereich Petrologie)

Ebene 4 (2.OG)

- Inst. f. Paläontologie
- Inst. f. Geologische Wissenschaften (Bereich Petrologie)
- Inst. f. Geologische Wissenschaften (Bereich Geologie)

Ebene 3 (1.OG)

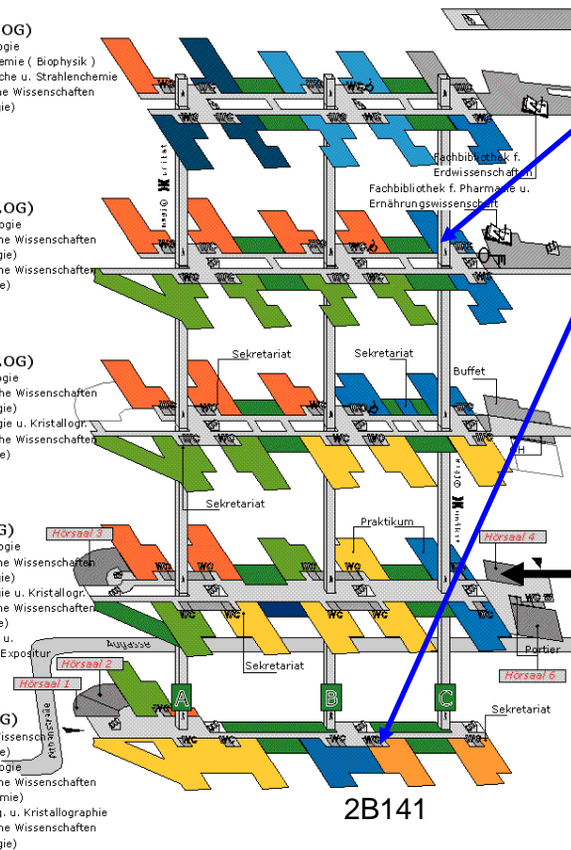
- Inst. f. Paläontologie
- Inst. f. Geologische Wissenschaften (Bereich Petrologie)
- Inst. f. Mineralogie u. Kristallogr.
- Inst. f. Geologische Wissenschaften (Bereich Geologie)

Ebene 2 (EG)

- Inst. f. Paläontologie
 - Inst. f. Geologische Wissenschaften (Bereich Petrologie)
 - Inst. f. Mineralogie u. Kristallogr.
 - Inst. f. Geologische Wissenschaften (Bereich Geologie)
- Dezernat Formal- u. Naturwissensch. Expositur

Ebene 1 (UG)

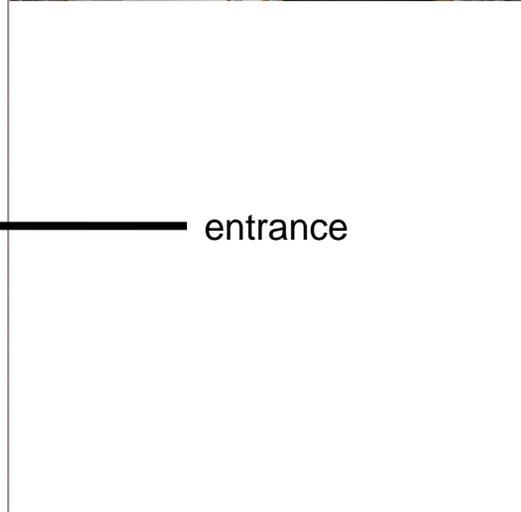
- Inst. f. Geolog. Wissenschaften (Bereich Geologie)
- Inst. f. Paläontologie
- Inst. f. Geologische Wissenschaften (Bereich Geochemie)
- Inst. f. Mineralog. u. Kristallographie
- Inst. f. Geologische Wissenschaften (Bereich Petrologie)



offices



entrance



Universitätszentrum 2 (UZA2)
 Geozentrum (white building)
 Althanstrasse 14

Staircase „C“ (building has A to H with Z in the center...)

Level 4

Room 408: Sabine Kranzl (secretary)

Room 407: Thilo Hofmann

Room 409: Frank v.d. Kammer

Staircase „B“

Level 1

Entrance 141: Stephan Kraemer

Garage: „Geowissenschaften“, exit door „C“