

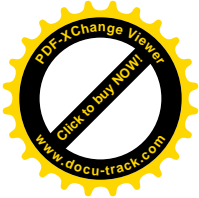
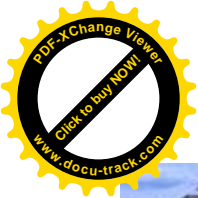
TFH Berlin – Luxemburger Str. 10 – D – 13353 Berlin

## Quicklinks

- [BVG](#)
- [Deutsche Bahn](#)
- [Flughafen Tegel](#)

## *How to reach TFH with public transport*

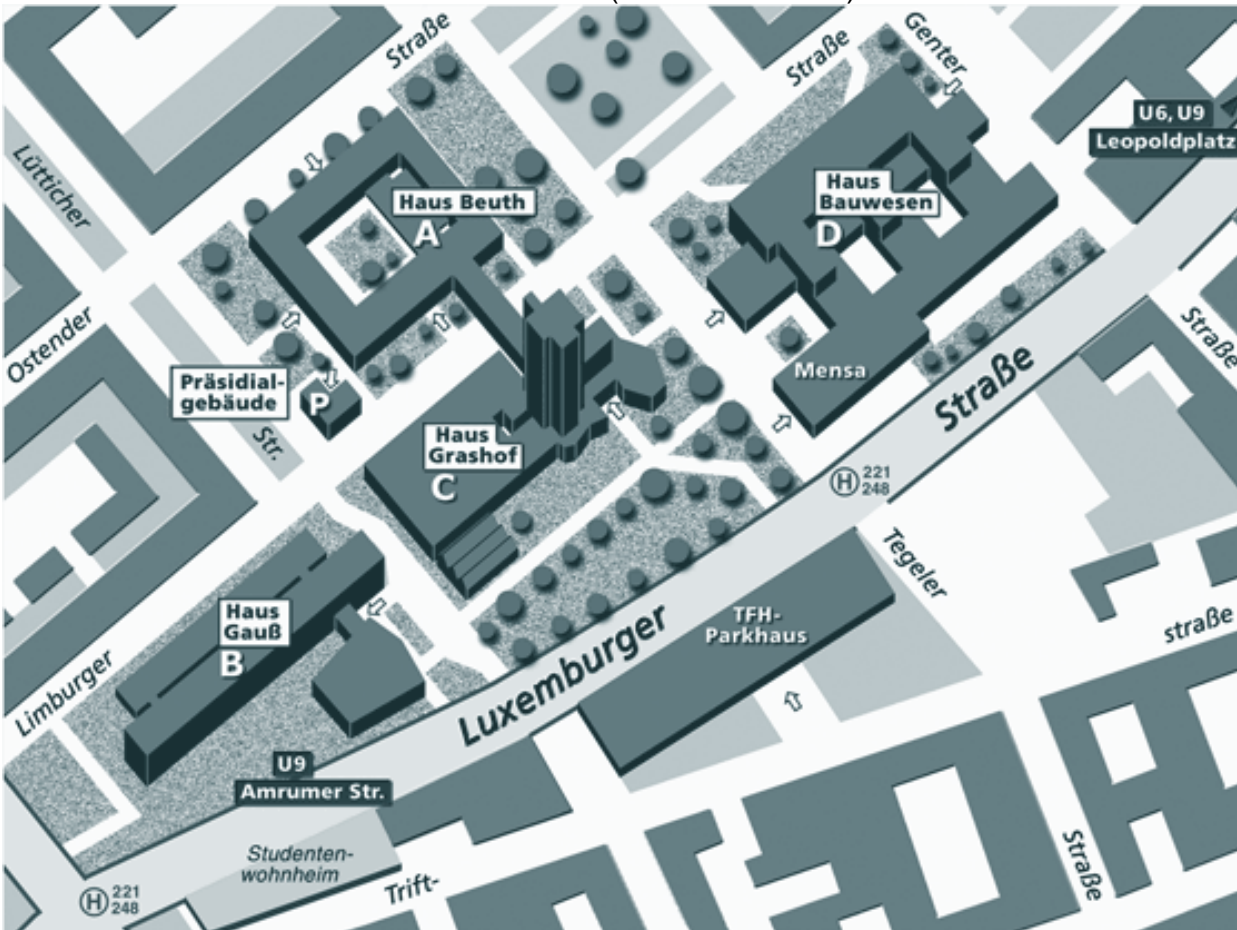
- [U-Bahnhof Amrumer Straße \(Linie 9\)](#):  
station is close to the Campus
- [S-Bahnhof Westhafen](#):  
10 minutes to walk to TFH
- Bus (Linien [147](#), [221](#))  
stop Luxemburger Straße - direkt vor der TFH
- Street car (Linien [M13](#), [50](#))  
stop Seestraße / Amrumer Straße: ca. 10 minutes to walk to TFH



**Haus Beuth: Room A318 Workshop WP3**

Wednesday 08.10.2008 10:00

Third floor of this building. Signs will lead you from the main entrance (Lütticher Straße) to A318



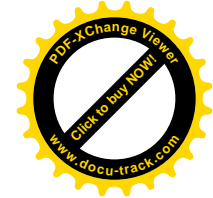
**Haus Gauß: Room B501 Nearest meeting**

Thursday – Friday 08.-09.10.2008 09:00

Fifth floor of this building. Signs will lead you from the main entrance (Luxemburger Straße) to B501

**Campus plan TFH-Berlin** (see also <http://www.tfh-berlin.de/784/> )

Maps and information how to reach the restaurant in the evening of the 9th will be distributed during the meeting



**NEAREST WP3 meeting**  
**Berlin, 8<sup>th</sup> October 2008**

Technische Fachhochschule Berlin  
Luxemburger Strasse 10 - 13353 Berlin  
Room A318 (Haus Beuth, Entrance from Lütticher Str.)

**Agenda draft (timing flexible)**

**10:00-11:00**

GEISSLER

Report on recovery cruise NEAREST-2008

First data quality check (timing, levelling, etc., major problems)

Discussion, if and how we can solve the problems

**11:00-11:15** Break (Coffee)

**11:15-12:45**

GEISSLER/MATIAS

First data examples (local events, strange pressure signals)

Potential of the data set, further discussion on data problems

Looking at the data set

**12:45-14:00** Break (time for individual lunch)

**14:00** coffee

**14:00-15:00**

FAVALI/BERANZOLI

Seismic and pressure data from GEOSTAR

**15:00-16:00**

N.N.

Onshore activities in Portugal

Onshore activities in Morocco

Onshore activities in Spain

**16:00-16:15** break (Coffee)

**16:15-17:00**

ALL

Data availability (and access), storage, formats etc.

Outlook: what we can do with the data in the future (methods, who will do etc., funding)

**17:00-18:00**

SALLARES/ZITELLINI

NEAREST-SEIS2008: Identification of scientific problem

Location of refraction lines