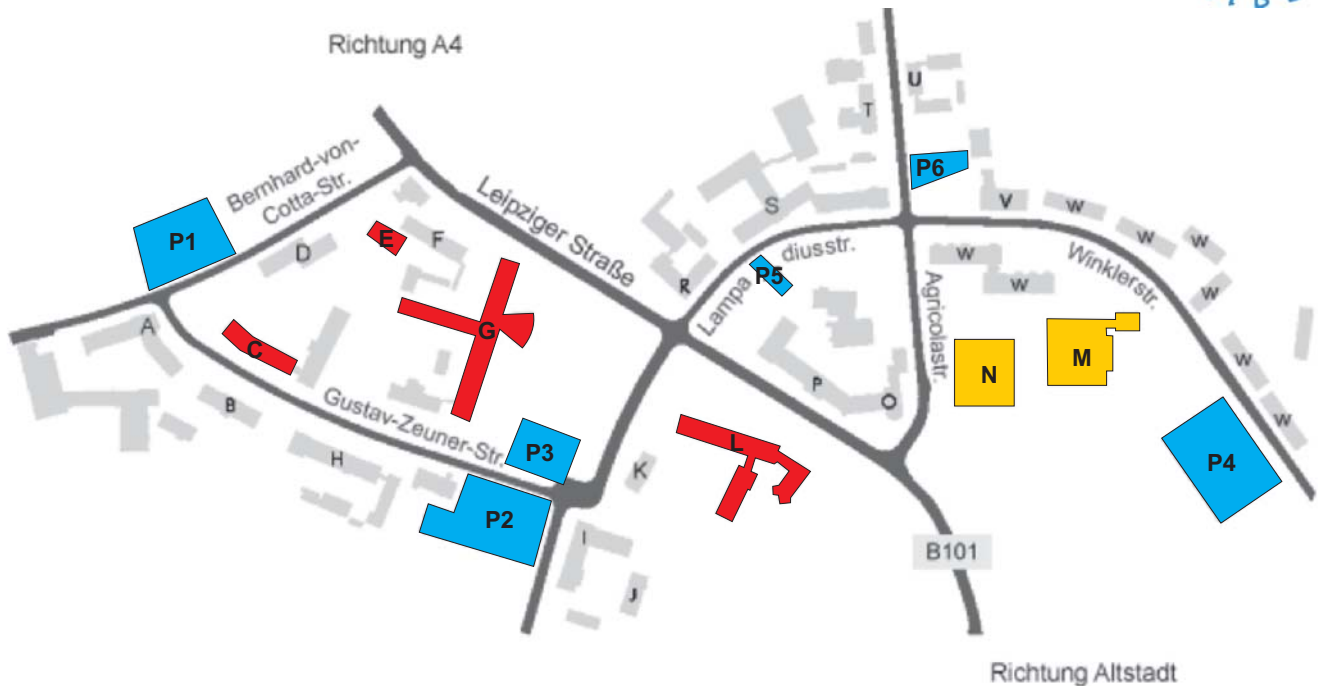


Campus Blueprint in Detail



A Haus Formgebung

B Lampadius-Bau

C Otto-Meißler-Bau (PC-Pool MEI-1203)

C Short course “3D modeling with gOcad”

D Humboldt-Bau

E Universitätsrechenzentrum

E Short course “Modeling *insitu* leaching of Uranium”

F Mathematik-Hörsaal

G Clemens-Winkler-Bau (WIN-1005; WIN-2258)

G Conference Secretariat

G Poster session

G Exhibition Area

H Haus Metallkunde

I Helmut-Härtig-Bau

J Tagebautechnikum

M Refectory (Barbecue)

N Library

O Karl-Kegel-Bau

P Erich-Rammmler-Bau (PC-Pool RAM-2119)

R Ledebur-Bau

S Julius-Weisbach-Bau

T Haus Silikattechnik

U Werner-Arnold-Bau

V Auditorium maximum

W Residential Homes

P1 to P6 Parking Site

P1 Meeting point for Field Trip I (Technical tour to Tin mine site Ehrenfriedersdorf, Tailing Schneckenstein and Uranium Mining Museum in Bad Schlema)