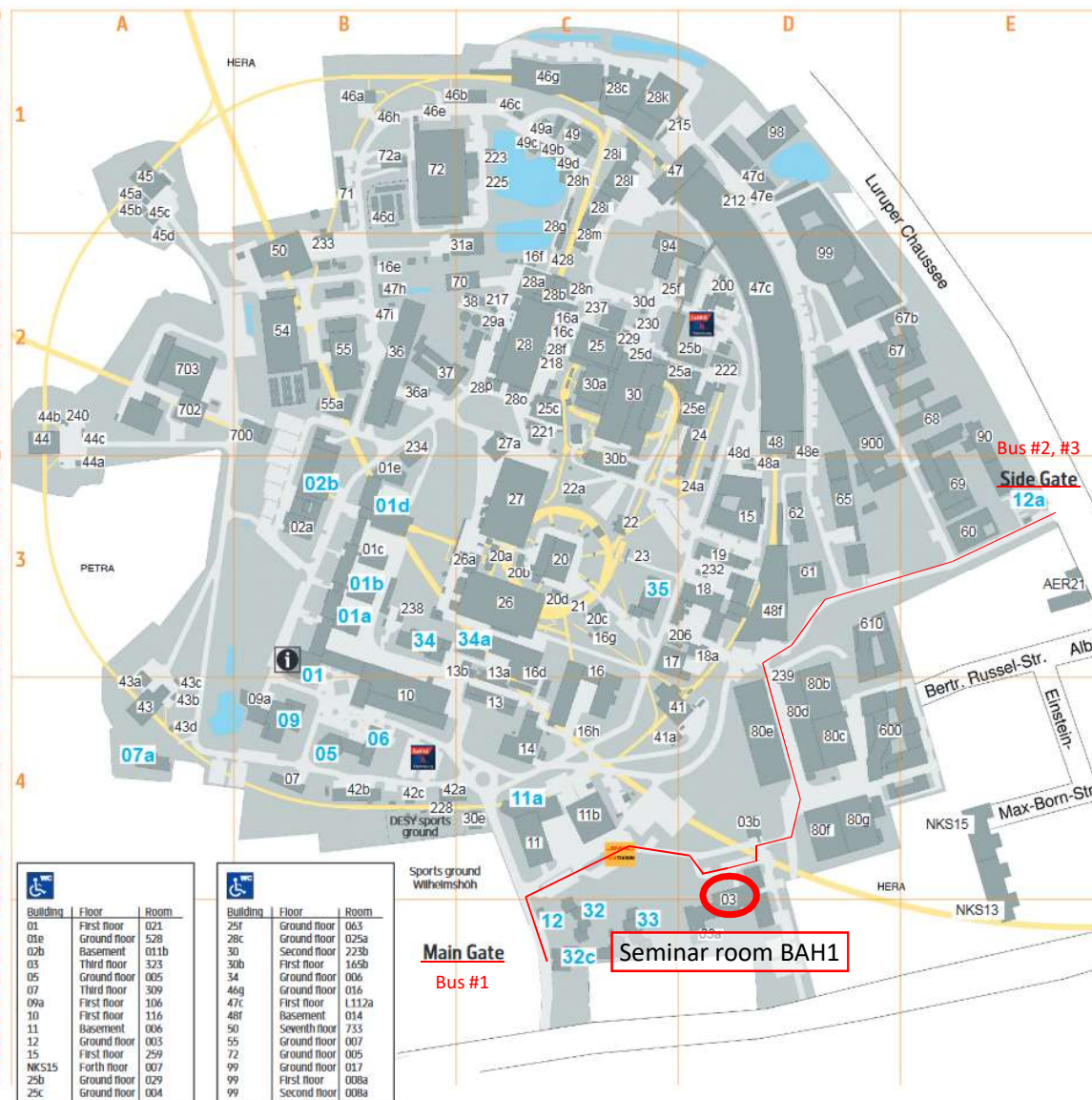


- Laboratory building 1 01-01e (B3)
 Directorate 01 (B3)
 Press & Communications (Information) 01 (B3)
 Company medical officer, Social counselling 01a (B3)
 Seminar rooms 3-5 01b (B3)
 Library 01d (B3)
 Laboratory building 2a, Theory 02a (B3)
 Computer centre, UCO 02b (B3)
 Radiation Protection Department D3 03 (D4)
 Storage building 03b (D4)
 Auditorium (DESY), entrance bldg. 6 05 (B4)
 Administration building 06 (B4)
 Post, Guest services 06 (B4)
 Administration building 07 (B4)
 Guest house 8 07a (A4)
 Canteen, cafeteria, Cash machine 09, 09a (B4)
 Workshop 10 (B4)
 Purchasing department 11 (C4)
 Central warehouse 11a (C4)
 Works council 11a (C4)
 Gate lodge Notkestraße (main gate) 12 (C5)
 Gate lodge Lurper Chaussee (side gate) 12a (E3)
 Gas service 13a+b (C3)
 Vacuum laboratory 14 (C4)
 CSSB 15 (D3)
 MKK / Power station 16 (C3)
 Heating plant 17 (C3)
 Site service yard 18, 18a (D3)
 Carpenters' building 19 (D3)
 Synchrotron building 20 (C3)
 Power-House DESY 20c (C3)
 LUX 22 (C3)
 Laboratory of the Universities of Hamburg and Lübeck 22a (C3)
 REGAE 23 (C3)
 LINAC II 24 (D2)
 PIA tunnel 24a (D3)
 FS experimental hall 25 (C2)
 Office and laboratory building EMBL 25a (C2)
 FS office and laboratory building 1 25b (D2)
 Detector Assembly Facility (DAF) 25c (C2)
 FS office and laboratory building 4 25d (C2)
 FS office and laboratory building 5+2 25e, f (D2)
 Detector Assembly Facility (DAF) / Experimental hall I 26 (C3)
 DESY testbeam / Experimental hall II 27 (C3)
 Testing area 27a (C2)
 Experimental hall III 28, 28a (C2)
 FLASH tunnel 428 (C1/2)
 FLASH experimental hall "Albert Einstein" 28c (C1)
 FLASH experimental hall "Kai Siegbahn" 28k (C1)
 FLASH2 undulator building 28i (C1)
 FLASH laser hut 28g (C1)
 Water treatment plant 29a (C2)
 Accelerator control room (BKR) / SINBAD 30 (C2)
 Supplying hall 30a (C2)
 Accelerator operation building 30b (C3)
 ARGUS detector 30e (C4)
 Accelerator components building 31a (C2)
 Guest house 2 32 (C5)
 Kindergarten 32c (C5)
 Guest house 3 33 (C5)
 Training area 34 (B3)
 School lab physik.begreifen 34a (C3)
 Safety group / SAVE 35 (C3)



- (C3) 35 Communication engineering
 (B2) 36 Preparation hall / Experimental hall V
 (C4) 41, 41a PETRA halls SO
 (B4) 42, 42a-c PETRA halls S
 (A4) 43, 43a-b PETRA halls SW
 (A2) 44 PETRA hall W
 (A1) 45, 45a-c PETRA halls NW
 (B/C1) 46a-c PETRA halls N
 (C1) 46g PETRA III experimental hall "Paul P. Ewald"
 (C/D1) 47 PETRA halls NO
 (D1-2) 47c PETRA III experimental hall "Max von Laue"
 (D1) 47d PETRA III cooling plant
 (D2) 48, 48e PETRA halls O / EMBL
 (D3) 48f PETRA III experimental hall "Ada Yonath"
 (C1) 49, 49a Office and laboratory building
 (B2) 50 HERA hall W
 (B2) 54 Refrigeration technology hall (Cryogenic control room)
 (B2) 55 Magnet measurement hall
 (B2) 55a M office building
 60-69 University Hamburg
 60 Univ. school lab Light & Schools
 (D3) 61 Auditorium (university)
 (D3) 62 Institute for experimental physics
 (D3) 65 Workshop
 (D2) 67 SALOME
 (D/E2) 67-68 Institute for experimental physics
 (E3) 69 Institute for laser physics
 (C2) 70 Module test hall CMTB
 (B1) 71 XTL mock-up
 (B1) 72 AMTF hall
 (D4) 80b-q Storage buildings
 (E2) 90 Centre for optical quantum technologies (ZOO)
 (C/D2) 94 CXNS, HEREDON, CAU Photon Science User Office
 (D1) 98 Start-up Labs Bahrenfeld
 (D2) 99 CFEL
 (D2) 200 Innovation Village
 (D2) 222 FS Office building
 (D/E4) 600 CHyN
 (D3) 610 HARBOR
 (B2) 700 European XFEL injector entrance
 (A2) 702 European XFEL tunnel entrance
 (A2) 703 European XFEL modulator hall
 (D2/3) 900 Max Planck Institute (MPSD)
 Off-site buildings:
 51 HERA hall N/ALPS II
 52 HERA hall O
 53 HERA hall S
 (E3) AER21 Project management DESY (PT DESY)
 (E5) NKS13 EU project office, administration
 (E4) NKS15 Finance department V3

Parking on the DESY premises is at your own risk. All city traffic regulations are valid and a speed limit of 30 km/h is allowed. Upon leaving the DESY premises random spot checks will be made at both gates. Please halt at the red traffic signal or the horn signal for inspection.