

ACCESS REQUIREMENTS – SAFETY TRAINING MODULES VIA DOOR & ON-SITE INSTRUCTION 03/2017

PETRA III / PETRA III Extension

Experimental hutch areas:

- Modules: Basic Instruction, PETRA III (Online Safety Training via DOOR)
- Specific search permission (beamline manager, beamline scientists)

Control hutches:

- Modules: Basic Instruction, PETRA III (Online Safety Training via DOOR)

Labs/Preparation:

- Modules: Basic Instruction, PETRA III (Online Safety Training via DOOR)
- On-site instruction (lab responsible staff)

User Chemistry laboratories:

- Modules: Basic Instruction, Chemistry Lab, PETRA III (Online Safety Training via DOOR)
- FS Chemistry on-site instruction (M. Lippmann, A. Ciobanu, B. Heilmann)

User Chemistry laboratory 25b / R13:

- Modules: Basic Instruction, Chemistry Lab (Online Safety Training via DOOR)
- FS Chemistry on-site instruction (K. Hagemann, M. Spiwek, A. Ciobanu)

Biological laboratories (S2) in 47c L045, 047 (P11 User):

- Modules: Basic Instruction, PETRA III, Biological Agents (Online Safety Training via DOOR)
- On-site instruction (L045: E. Stellamanns, J. Hammel, L047: A. Burkhardt, M. Warmer)

Laser labs in sector 0 / sector 1, CFEL Hutch, beamline P08:

- Modules: Basic Instruction, PETRA III, Laser (Online Safety Training via DOOR)
- On-site instruction (lab / beamline staff)

Mechanical workshop 47c, L009:

- Modules: Basic Instruction, Mechanical Workshop, PETRA III (Online Safety Training via DOOR)
- On-site instruction (Iris Schwark)

FLASH

Experimental Hall 28c:

- Modules: Basic Instruction, FLASH (Online Safety Training via DOOR)

Laser in 28c: Laserhutch, BL1, PG2, THz

- Modules: Basic Instruction, FLASH (Online Safety Training via DOOR)
- 28c Laserhutch: On-site instruction (H. Redlin, N. Schirmel, B. Manschwetus)
- BL1 / PG2: On-site instruction (B. Manschwetus, H. Redlin)
- THz: On-site instruction (N. Stojanovic, M. Temme, H. Redlin)

Laser Labs 28g, 28h:

- Modules: Basic Instruction, Laser (Online Safety Training via DOOR)
- 28g Laser lab: On-site instruction (H. Redlin)
- 28h Laser lab: On-site instruction (H. Redlin, T. Laarmann)

**ACCESS REQUIREMENTS – SAFETY TRAINING MODULES VIA DOOR & ON-SITE INSTRUCTION
03/2017**

Other Laser labs

FS-LA Laser Lab in 25d, 49A, 28mSeed:

- Modules: Basic Instruction, Laser (Online Safety Training via DOOR)
- 25d Laser lab: On-site instruction (A. Rühl, S. Köhler, L. Winkelmann)
- 49A Laser lab: On-site instruction (J. Zheng, T. Lang, L. Winkelmann, S. Köhler)
- 28mSeed Laser lab: On-site instruction (M. Schulz, S. Köhler)

Laser Lab 25b R24:

- Modules: Basic Instruction, Laser (Online Safety Training via DOOR)
 - On-site instruction (T. Pakendorf, S. Toileikis)
-

FS-BT Clean rooms in bldg. 25, 28c, 47c, 55:

- Modules: Basic Instruction, (+PETRA III module for 47c, FLASH module for 28c)
- On-site instruction (D. Ahrendt, T. Hans)

For other DACHS areas see DARF-DACHS / Welcome / Dachs properties Info or mailto:
dachs.service@desy.de