Radiation-protection training

Attendance at the radiation-protection course is obligatory in order to obtain a CERN dosimeter.

A prerequisite for any work in any radiation area is to take the course "Radiation protection awareness" on: https://lms.cern.ch

- Personnel working only in supervised areas have to follow the e-learning training course for Supervised Radiation Areas. The course is available on http://lms.cern.ch - Safety/Radiation Protection/Radiation Protection – Supervised Area
  
  If you have a CERN account (NICE) you can access the on-line course from your computer.

  ! Please note, that the e-learning course does not authorize you to work in Controlled Radiation Areas !

- Personnel working in controlled areas have to follow a full day course, half-theoretical, half-practical. Enrollment is not permitted unless you have taken the 4 online training modules listed below:
  - Radiation Protection – Supervised Area
  - Radiation Protection – Awareness
  - Safety at CERN
  - Emergency Evacuation

  You can subscribe to the course on: http://lms.cern.ch - Safety/Radiation Protection/Radioprotection- Controlled Area – Initial (en)

Persons already holding a CERN account (NICE) can subscribe to the course from their computer.

For all questions concerning the course organization and enrolment, please contact: safety-training@cern.ch / ☎ 79935.

The radiation-protection course for Controlled Radiation Areas is valid for a period of three years. After three years, you have to follow the course on http://lms.cern.ch "Radiation Protection - Controlled Area - Refresher" to keep the validity of the course and the corresponding access authorizations.