

Train the Trainer Course for Radiation Protection Professionals

Code référence : 74A

OBJECTIFS

- Design **training activities using the ECVET approach**
- Distinguish **the different European tools** designed to support occupational mobility
- Design **playful and relevant learning situations**, involving participants in accurate situations
- Identify **innovative learning resources training tools**, free when possible
- Identify **the training basic principles and good practices**
- Give a short **training session in front of a specialized audience**

PUBLIC

All radiation protection professionals in all sectors, in their capacity as a member of a radiation protection training organization or as part of their training / communication role.

PRÉ-REQUIS

Participants should be very **familiar with the role and duties of an RPE and/or RPO**.

CONTENU

The 5 face-to-face training days consist of various pedagogical sequences, such as: *Lectures and workshop*

- Information-sharing and experience feedback in your mission as an occasional trainer: success, difficulties, needs and ideas for improvement
- The ECVET approach: principles and implementation
- Training design methodology
- The training basic principles and good practices
- Innovative teaching tools: presentation and implementation of learning resources training tools

Performances

- Preparation work and training session in front of a radiation protection audience

Technical visits

- Practical field school
- DOSEO workshop
- VERT virtual space
- Calculation software for dose calculation
- Simulation tools

MÉTHODE

The training course consists of a **one-week face-to-face session**. To achieve the objectives, the course consists of **various innovative teaching tools and methods**: lectures, pedagogical scenarios, digital tools, workshop, discussions and role-play. Activities are built to stimulate, involve and interact constantly with the participants. Group limited to 15 participants. **Pedagogical tools** : VERT virtual space, innovative learning resources training tools (Arnova, Prezi, etc...), calculation software for dose calculation, simulation tools, DOSEO workshop, practical field school...