

EXCLUSIVE
PILOT TRAINING
SESSION



EUROPEAN
"RADIATION PROTECTION PROFESSIONALS"
TRAINING COURSE

Train-The-Trainer course

A unique training course designed for **trainers of Radiation Protection Professionals (RPE[®] and/or RPO[®])**. This training session, initiated by the European Project, **ENETRAP III** (European Network for Education and Training in Radiation Protection), provides **a range of innovative teaching methods** following the **ECVET** approach, which is supported by the European Commission.

26-30 June, 2017 | Saclay – France



Training Objectives

Successful participants will **develop knowledge, skills and competences** in radiation protection **training** for RPEs and RPOs **using the ECVET methodology**.

In addition, they will be introduced to **innovative training practices** focused on **interactive learning**, in particular through **immersive learning scenarios** developed for the field of radiation protection (industry, research and medical), but which can be applied to other areas of nuclear as well.

The training course consists of a **one-week face-to-face session**. This session includes lectures, workshops, technical visits and role-plays in order to provide participants with **relevant and practical learning experiences**.

Programme

Day 1	Welcome and introduction to the training session ECVET approach: presentation, discussion and workshops
Day 2	Training design methodology The fundamentals of training adults Practical Case Studies
Day 3	Teaching tools case study: dose calculation software DOSEO technology platform: group workshop
Day 4	Simulations and practical exercises: detection and measurement Performance exercise: prepare a training session
Day 5	Teaching practice: deliver a training session to a specialised audience

Entry requirements and who should attend

This training session is suitable for **all radiation protection professionals** in all sectors, in their capacity as lecturer or trainer. Participants should be very familiar with the role and duties of an RPE and/or RPO.

Organisers and lecturers

- 🔗 Floriane Marcuccini, CEA INSTN, Education and Training Expert
- 🔗 Paul Livolsi, CEA INSTN, Deputy-Head of Programmes and Training
- 🔗 Philippe Massiot, CEA INSTN, Course Manager in Radiation Protection
- 🔗 Michèle Coeck, SCK•CEN, Head of the SCK•CEN Academy for Nuclear Science and Technology
- 🔗 Tom Clarijs, SCK•CEN, Project collaborator
- 🔗 CIEMAT
- 🔗 PHE
- 🔗 IST-ID
- 🔗 BME



<http://enetrp3.sckcen.be>



Train-The-Trainer Course: 26-30 June, 2017

INSTN – Institut National des Sciences et Techniques Nucléaires

CEA Saclay

91191 Gif-sur-Yvette, France

CEA Saclay is located 20 km south-west of Paris.

Directions: <http://tinyurl.com/q9x2lvo>

Registration fees and expenses

- 🌀 Funding has been provided for this pilot session - a **special course fee of € 500 per person**, VAT included has been set for this session only.
- 🌀 Cost of accommodation, travel and meals are at the expense of each participant.
- 🌀 Accommodation near the training venue:
Participants are invited to book their own accommodation. A list of hotels in Paris or near INSTN facilities is available upon request.

Contacts and registration

Institut National des Sciences et Techniques Nucléaires
(National Institute for Nuclear Science and Technology)

Mrs. Corinne Carreaux

Phone: +33 1 69 08 25 02

E-mail: corinne.carreaux@cea.fr

Ms. Floriane Marcuccini

Phone: +33 4 38 78 12 54

Fax: +33 4 38 78 51 01

E-mail: floriane.marcuccini@cea.fr

Further information (registration form, programme, access, hotel list, etc.) is available on our website: <http://www-instn.cea.fr>

Application deadline: 15 May, 2017

Applications should be sent by mail to:

Corinne Carreaux – corinne.carreaux@cea.fr

and

Floriane Marcuccini – floriane.marcuccini@cea.fr

and must contain the following information:

Registration details

Last Name, First Name (in CAPITALS):

Institution:

Address:

.....

Country:

Email: Phone:

Short description of your job regarding education and training in radiation protection or other topics:

.....

ENETRAP III, an FP7 EC funded project (nr. 605159 Fission-2012-5.1.1)

Project coordination: Michèle Coeck, SCK•CEN Belgium (mcoeck@sckcen.be)

Project consortium: SCK•CEN (Belgium), PHE (United Kingdom), BfS (Germany), CEA-INSTN (France), KIT (Germany), CIEMAT (Spain), NRG (The Netherlands), EFOMP (United Kingdom), EUTERP (The Netherlands), IST-ID (Portugal), BME (Hungary), PGE SA (Poland), UL (Université de Lorraine)

(1) RPE : Radiation Protection Expert

(2) RPO : Radiation Protection Officer