

This project has received funding from the Euratom research and training programme 2014-2018 under grant agreement No 662287.



Short courses on research into radiation risks and radiation protection - sponsored by CONCERT

CONCERT is a Euratom-funded European Joint Programme set up to promote and integrate European research into the risks and protection from exposure to ionising radiation. CONCERT is promoting education and training in support of the research programme and making more widely available training opportunities in order to help attract top-level students into the field. The courses to be held in 2017 are:

2016

8 - 19 August 2016 Summer School in Radiobiology

SCK-CEN, Mol, Belgium

Contact: Sarah Baatout <u>sbaatout@sckcen.be</u>

2017

9 – 27 Jan 2017 Radiation Epidemiology and Dosimetry – How to Quantify Radiation Risk

HMGU, Neuherberg, Germany

Contact: Werner Rühm <u>werner.ruehm@helmholtz-muenchen.de</u>

6 – 10 Feb 2017 Radiation Protection: Basics and Applications

Forschungszentrum Jülich, Germany

Contact: Ralf Kriehuber <u>r.kriehuber@fz-juelich.de</u>

6 – 17 Mar 2017 Assessment of long-term radiological risks from environmental releases:

modelling and measurements

TUD, Riso, Denmark

Contact: Per Roos roos@dtu.dk

6 - 17 Mar 2017 Radiation-induced effects with particular emphasis on genetics,

development, teratology, cognition, cancer, and space-related health

issues

SCK-CEN, Mol, Belgium

Contact: Sarah Baatout <u>sbaatout@sckcen.be</u>

20 – 24 Mar 2017 Preparedness and response for nuclear and radiological emergencies

SCK • CEN, Mol, Belgium

Contact: Catrinel Turcanu <u>cturcanu@sckcen.be</u>

24 – 28 Apr 2017 Emergency and recovery preparedness, and response

NCRRP, Sofia, Bulgaria

Contact: Nina Chobanova <u>n.chobanova@ncrrp.org</u>

24 Apr – **5** May **2017** Cellular effects of ionising radiation – introduction to radiation biology

Stockholm University, Sweden

Contact: Andrzej Wojcik <u>andrzej.wojcik@su.se</u>

27 March – 7 April 2017 ADORE: Application of cytogenetic and EPR/OSL techniques for biological

dosimetry and physical retrospective dosimetry

BfS, Munich, Germany

Contact: Ulrike Kulka ukulka@bfs.de

22 May – 2 Jun 2017 Modelling radiation effects from initial events

University of Pavia, Italy

Contact: Andrea Ottolenghi Andrea. Ottolenghi@unipv.it

6 – 16 June 2017 Assessing risk to humans and the environment

NMBU, Oslo, Norway

Contact: Deborah Oughton <u>deborah.oughton@nmbu.no</u>

19 – 23 June 2017 'Late Phase' Nuclear Accident Preparedness and Management

RIR, Gomel, Belarus

Contact: Pascal Croüail <u>crouail@cepn.asso.fr</u>

19 - 23 June 2017 EURADOS-CONCERT School on uncertainty analysis processes for

retrospective dosimetry and associated research

IRSN, Paris, France

Contact: Sophie Ancelet <u>sophie.ancelet@irsn.fr</u>

3 – 7 July 2017 Uncertainty analysis in low dose radiation epidemiology

CREAL, Barcelona, Spain

Contact: Elisabeth Cardis <u>ecardis@creal.cat</u>

There will be no course fee. There will also be some limited support for accommodation costs at most of the participating institutions. CONCERT courses will be open to any postgraduate student or researcher interested in a research career in the scientific disciplines related to radiation protection. Students outside EU can be accepted if there is space. The admission will be decided case by case.

Further enquiries: Andrea Ottolenghi, Vere Smyth, concert.training@unipv.it