



RadoNorm
Managing risks from radon and NORM



Register
NOW!

On-site and online training course

Transdisciplinary communication in Radon and NORM

25 | April
28 | 2023
Stockholm (SE)
& online

Deadline for applications | March 5th
Response from the committee | March 15th

Sign up by clicking [HERE!](#)

The training course is based on lectures and shared experiences. A primary objective of the workshop is to **promote interaction** among participants in the same field of radon and NORM in order to exchange views and experiences on the various topics covered (or discussed). A second objective is to **facilitate communication** between the different fields related to radon and NORM, increasing discussions and collaborations. So, by taking this course, participants will be able to **promote assertive dialogue among different fields** in the NORM and radon fields. Working language of the training course is English.

No course fees apply to participants.

TEAMWORK EXPERIENCE

Participants will be split into groups and asked to prepare a presentation based on the lessons learned during that day.

4 DAYS | 7 HOURS/DAY

Morning sessions: 3.5 hours theory

Afternoon sessions: 3.5 hours teamwork

(for optimal learning results follow the whole course)

ONLY 12 PLACES AVAILABLE FOR ATTENDING ON-SITE

Participation of Young researchers and PhD students is **strongly recommended**. The course will allow closer contacts and networking of young researchers that form the basis of the future European Union experts in the field of radiation protection related to radon and NORM.

ORGANIZERS

H2020 RadoNorm project and the Federal Office For Radiation Protection (BfS) (DE) in collaboration with Stockholm university (SE). The RadoNorm project has received funding from the Euratom research and training programme 2019-2020 under the grant agreement No 900009.



Detailed training course contents and activities

25-28 April 2023



DAY 1

Morning lecture 1: Communication with different disciplines (*disciplines lens, identifying challenges*)

Morning lecture 2: Communication with different stakeholders (*Authorities, Public, Building Contractors*) [1.5 h]

Afternoon Teamwork: *Splitting of students into groups and introduction to practical work.*

Writing a text targeted to authorities/public/contractors describing how to tackle a RadoNorm challenge, followed by the presentation of the texts [3 h]

Social event: Dinner among the participants

DAY 2

Morning lecture 3: How to interact and publish our research and results in social media [1.5 h]

Learning from Experience 1: Authority use of social media to increase radon awareness [1.5 h]

Afternoon Teamwork: Designing an original social-media campaign, followed by its presentation [3 h]

DAY 3

Learning from Experience 2: Promotion of transdisciplinary collaboration to increase radon awareness [1.5 h]

Morning lecture 4: How to make presentations more understandable and interesting (*e.g. visualization*) [1.5 h]

Afternoon Teamwork: Making a PowerPoint presentation [3 h]

DAY 4

Morning session 1: Presentations of tasks from Day 3 [2.5 h]

Morning session 2: Feedback of the presentations and conclusion of the Training Course [0.5 h]

Social event: Afternoon visit of the touristic spots of the city

