

## RADIUM UHasselt staff training «Radiation protection moduleenvironmental monitoring and waste management»

September 27 – October 1, 2021

Day	Agenda
Day 1	<ul> <li>Intro Organization staff training</li> <li>Welcome intro UHasselt ppt</li> <li>Short presentations of each member (5 min) to introduce themselves and their responsibility</li> <li>break</li> <li>Curriculum NT eng. @Uhasselt, in Belgium</li> <li>Integration radiation protection in Curriculum @UHasselt</li> </ul>
Day 2	<ul> <li>Social science workshop</li> <li>break</li> <li>Task for Thursday: Video fragments belgoprocess + reading guide</li> <li>Task for Friday: Presentation COIL Radon, Farewell drink preparation</li> </ul>
Day 3	NORM and natural radioactivity, preparation of a fieldtrip break - NIRAS : nuclear waste management - Stakeholder involvement - Tabloo NIRAS
Day 4	- Research@UHasselt in waste management and environmental monitoring break - Environmental measurements, Emergency vehicle, telerad + nuclear monitoringsystem Daily Questionnaire
Day 5	<ul> <li>- PhD Christophe</li> <li>- PhD Stef</li> <li>- VR IOP demo</li> <li>- DEMO Inventory laboratory</li> <li>break</li> <li>- Brainstorm session about online collaborative learning between partners (future staff training)</li> <li>- Farewell drink</li> <li>- 1 week evaluation</li> </ul>



## General overview of the event

13 teachers of Belarusian universities took part in the training on radiation protection, environmental monitoring of the radiation situation and nuclear waste management. During the training, teachers of Belarusian universities listened to the reports of Belgian researchers, completed practically the tasks and virtually visited the laboratory of Hasselt University.



