







DigiDecom ELINDER 2020

Innovative Online Course on Nuclear Decommissioning 30 November - 11 December 2020





Learn how to take advantage of exciting key technologies like virtual & mixed reality, robotics, AI and serious gaming for safe and efficient disposal of our nuclear heritage.

Learn about

- -Current practices and lessons learned from real-life projects
- -Innovative methods for safety assurance, radiological protection and knowledge management and costing
- -New trends for application of digitalization, robotics, machine learning and AI

Using

- -VR immersive interactive presence
- -Serious gaming & simulation based story telling
- -Augmented Reality based examples
- -Digital twins of traditional/emerging equipment

Through

- -Examples from real-life projects
- -Friendly group competitions and prizes
- -Learning by doing practical excercises in VR
- -Possibility for using your own data and examples

Hosted by IFE, a designated IAEA Collaborating Centre. Targeted for professionals and newcomers with background in the nuclear and interests in digital innovation.

Price: 2000 EUR including access all material from the course and EU recognized certificate

For more details contact Elinder2020@digidecom.eu or visit www.ife.no/digidecom-elinder-2020













