













This project has received funding from the Euratom research and training programme 2014–2018 under grant agreement No 900009.

CONTACT E-MAILS:

joanalourenco@ua.pt ruth.pereira@fc.up.pt NORM IMPACT
ASSESSMENT
TOOLKIT: FROM
MICROORGANISMS
TO HUMAN CELLS





GENERAL INFO

Hands-on course focused on acquiring theoretical and practical knowledge on laboratory techniques and standardized assays and perceive their application in NORM contaminated scenarios. The advantages of the application of Omics technologies and of the integration genotoxicity and cytotoxicity endpoints in environmental risk assessment schemes will be addressed.



3 MODULES

- Microbiota impact assessment
- Toxicological (cytotoxicity, genotoxicity and omics) assessment
- Ecotoxicological assessment and contributes for risk assessment

LECTURERS

To be announced.

ADDITIONAL INFORMATION

If presencial attendance is restricted due to the COVID19 pandemic, the course will be lectured online.

NORM IMPACT ASSESSMENT TOOLKIT: FROM MICROORGANISMS TO HUMAN CELLS

30th August to 10th September, 2021 Aveiro and Porto, Portugal

30/Aug to 7/Sep University of Aveiro

8/Sep to 10/Sep University of Porto

APPLICATION

- Maximum number of participants: 15
- No fee
- Requirements: Graduation in Biological Sciences, Environmental Sciences or Health and English language proficiency.
- Aplication form at: https://forms.gle/6eCAGJetAZ3hjFUf6
- Application deadline: 15th May, 2021