## Training Course in Environmental Dose and Risk Modelling with RESRAD

## in Argonne National Laboratory

Chicago, USA

15-26 July, 2024

The Argonne National Laboratory (ANL) is offering a training course on Environmental Dose and Risk Modelling with RESRAD during 15–26 July 2024.

It is an opportunity fully funded by the ANL and the application must be submitted directly though the ANL announcement following the link below:

- For information see: <a href="https://www.iaea.org/events/evt2303825">https://www.iaea.org/events/evt2303825</a>: Go to the red arrow: Announcement, which provides details on the course and how to apply directly with ANL.
- Application Deadline: April 1
- Event details
  - Dates: 15–26 July, 2024
  - Location: On-site at the Argonne National Laboratory (Chicago, USA)
  - Places: 20–25 participantsCourse language: English
- ANL will provide support for a round-trip air ticket based on Argonne procedures, paid hotel accommodations, a stipend for meals & incidental expenses & a contingency allowance. No health insurance is provided



Joint ANL-IAEA Training Course on the Theory and Practical Application of RESRAD codes for the Determination of Dose, Risk and Authorized Limits at Radioactively Contaminated Sites (organized in cooperation with the IAEA)

15 - 26 Jul 2024

Argonne, IL, United States of America

Event code:

## **Objectives**

IAEA Programs at Argonne National Laboratory will host the Joint ANL-IAEA Training Course on the Theory and Practical Application of RESRAD codes for the Determination of Dose, Risk and Authorized Limits at Radioactively Contaminated Sites at Argonne National Laboratory (Lemont, Illinois, USA) during July 15-26, 2024.

The objective of this training course is to inform participants and provide practical training on the applicability and use of dose and risk models in the RESRAD family of codes (RESRAD-BIOTA, RESRAD-ONSITE, RESRAD-BUILD, RESRAD-RDD, and RESRAD-OFFSITE), for purposes of assessing potential human and biota radiation exposures at radioactively contaminated sites and for demonstrating compliance with radiation safety standards.

To know more about the workshop please visit the ANL events page and upload your application form on the ANL Secure Application Upload Portal.



