

#### **NUCLEAR SAFETY**



**COURSE IN ENGLISH** 

EXAMPLE OF TRAINING PROVIDED

#### OUR EXPERTS ENHANCE YOUR SKILLS

## **CRISTAL -** Tools for Criticality Safety Calculation

#### Code: CO1055

Session: On demand

## **Registration deadline:** 3 months prior to course

**Duration:** 5 days Certificate of attendance will be issued to participants who attend the full course.

Price: Contact us!

# TO BE DESIGNED ACCORDING TO YOUR EXPECTATIONS

## **Prerequisites**

Knowledge in neutronics and main principles on nuclear criticality safety (criticality control parameters, fissile materials, etc).

## Examination

Knowledge testing (multiple choice exam) will be performed on the full course content and successful candidates will be issued with a Knowledge Certificate.

## **Teaching methods**

Lectures, discussions and practical sessions are included.

Practical exercises and software practice on real cases will take place during the week.

A USB stick containing the course material will be provided.



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## **Objectives**

The main objective of the training is to use the CRISTAL V2 package for criticality calculations with LATEC graphical front-end and simulation back-end with CRISTAL codes (APOLLO2, MORET 5 et TRIPOLI-4<sup>®</sup>).

Underlying numerical recipes of simulation and their limitations in the criticality-safety assessment framework are described.

This training is designed to meet the needs of nuclear criticality safety practitioners

### **Target Audience**

A person and organization responsible for design, fabrication, maintenance or review of nuclear criticality safety for a process or transportation.

These persons would be Nuclear criticality safety specialists with the responsibilities of assessment and calculation.

CRISTAL package is used to performed calculations for:

- fissile materials transportations.
- nuclear fuel cycle facilities (fuel processing, reprocessing...).
- Iaboratories and storage units.
- unloaded nuclear reactor core.
- decommissioning or decommissioned facilities.

### Program

#### **Basics**

CRISTAL V2 package - Architecture and main components - Calculation routes

#### **Deterministic method**

APOLLO2 simulation code, recommended calculation routes, standard calculations, practical cases.

#### Monte Carlo method

MORET 5 and TRIPOLI-4® simulation codes, features, practical cases.

#### Modelling environment

LATEC workbench, dilution laws, basics, perform and validate criticality-safety calculations

## **Learning Outcomes**

After the course, participants will :

- Have a general knowledge of CRISTAL package (structure, simulations tools, libraries, etc).
- Be able to perform criticality calculations with CRISTAL V2 package, relying on state-of- the-art neutronic simulation tools (APOLLO2, TRIPOLI-4<sup>®</sup>, MORET 5) and international nuclear database.
- Understand the application range of different simulation tools and methods.

#### Contact : training-tutoring@irsn.fr

Online catalogue https://formation.irsn.fr/en/