Dear Students,

If you are involved in activities that include specific radiation risks ②, please read the following instructions carefully. These points are essential for understanding your classification and responsibilities:

### **✓** Fill the radiation protection form

https://site.unibo.it/tutela-promozione-salute-sicurezza/it/sicurezza/rischio-da-radiazioni-ionizzanti

https://svc.unibo.it/dipartimenti/DIFA/default.aspx

### **Classification Notes**

- The classification as "Not Exposed", Category B, or Category A is **not** a restriction for access to controlled or supervised areas . It is a **dosimetric estimate** of the annual radiation dose.
- This estimate depends on the information you provide in the **radiation protection form**?, which must be as realistic as possible—preferably conservative.

## Legal Requirements (D.Lgs. 101/2020)

- Radiation protection training is mandatory for all classifications :
  - o Duration: 4 hours 🖔
  - o Validity: 5 years
  - Provided by your employer (UNIBO)
- Medical examination is required for Category B and Category A . It is not required for "Not Exposed" individuals.

## **O** Access Restrictions

• Research institutions (e.g., CERN) **deny access to unclassified individuals**, not just to those marked as "Not Exposed" **(S)**.

# **Q** For TESTBEAM Activities

If you are participating in a TESTBEAM experiment, please make sure to include the following details in your radiation protection form:

- Name of the experiment
- **2** Your specific role or activity within the experiment
- **Comparison of the activity takes place** (including the name and classification of the area)
- **Estimated number of days per year** you will be involved in the experiment

If you need help completing your radiation protection form, feel free to contact us:

difa.formazionesicurezza@unibo.it; ABESS - Fisica Sanitaria abess.fisicasanitaria@unibo.it>