

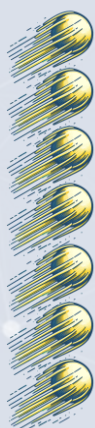
# Pianoforte intensive course

Particle irradiation: molecular, cellular & tissue effects

7-11 July 2025

@ Centre François Baclesse, Caen, FR

University of Caen-Normandy and Centre François Baclesse invites young researchers/master student / PhD students/ radiation protection officers and medical doctors to attend the PianoForte intensive course on **biological effects of particle irradiation**. The course will be held between 7<sup>th</sup>-11<sup>th</sup> of July, in Caen.

- 
- Complex DNA damage and repair
  - Cytogenetics
  - Cardiovascular effects
  - Neurovascular effects
  - Secondary cancers
  - Immune system response
  - Nuclear Medicine and Theranostics

**Details:** PianoForte will support up to 15 participants. The course is free and accommodation will be offered in single/double rooms in standard hustle. Apply by sending: your CV, a motivation letter and a reference letter to Siamak Haghdoost before May 7<sup>th</sup> 2025.

For travel support, please check open calls at [pianoforte-partnership.eu/](http://pianoforte-partnership.eu/)

[Early career researchers](#) & [Rad Prot Prof](#)

**Place:** Venue of the Centre François Baclesse,  
3 Av. du Général Harris, 14000 Caen, FR



Siamak Haghdoost

[siamak.haghdoost@unicaen.fr](mailto:siamak.haghdoost@unicaen.fr)



UNIVERSITÉ  
CAEN  
NORMANDIE



unicancer NORMANDIE - CAEN

Pianoforte has received funding from the European Union's "EURATOM" research and innovation program under the 101061037 grant agreement.