

SCIENTIFIC BOOTCAMP

12 - 14 February 2026

Pre-Conference Satellite Event













SCIENTIFIC BOOTCAMP

12 - 14 February 2026

Pre-Conference Satellite Event





PROGRAM





Thursday, 12th February

9:00-10:00: Welcome/Intro

10:00-12:00: ONCIDIUM FOUNDATION (Rebecca Lo Bue):

Radioligand therapy and patients view.

12:00-13:00: Lunch

13:00–15:00: Radionuclides production with a cyclotron or a nuclear reactor

(Mario Malinconico & Andrew Burgoyne)

15:00-15:30: Japan's astatine research community (Kohshin Washiyama)

15:30-15:45: Coffee Break

15:45 – 18:00 Radiochemical purification and physics of a nuclear bombardment

(Valery Radchenko & Valeriia Strarovoitova).

Friday, 13th February

9:00-12:00: Technical Scientific Presentations (External Companies/Partners)

12:00-13:00: Lunch

13:00-17:00: Practical sessions (rotations continue)*

Saturday, 14th February

9:00-12:00: Practical sessions

12:00–13:00: Lunch - Panel discussion on career in academia vs industry

13:00-17:00: Practical sessions (final rotations)

20:00–23:00: Gala Dinner

Sunday, 15th February

9:00-10:00: Transfer to the 12th International Conference on Isotopes - 12ICI, Florence

*Practical Activities (divided into groups of 5 students):

- Group 1: Use of Synthesis Module Software and writing a chemical recipe
- Group 2: Solution preparation and plating process
- Group 3: Demonstration of Injector system operation + Dose Calibrator
- Group 4: Exploration of an isolator cell and basic activities inside it



