



**In partnership with the Technical University of Sofia,
Framatome is giving a one-week
Nuclear Lectures and Training session
April 20, 2026 – April 24, 2026**

Place

Technical University of Sofia
The Library and Information Center, Floor 4

Agenda of the lectures:

Monday 20/04/2026

- 09h30-12h00 Introduction (Radoslav MIHAYLOV)
NPP Basics EPR Overview (Marc AUDOUIN)
- 13h00-17h00 NPP Basics Nuclear Steam Supply System (Marc AUDOUIN)

Tuesday 21/04/2026

- 09h30-12h15 NPP Basics Plant Operation (Marc AUDOUIN)
- 13h00-16h30 Advanced Modular Reactors and SMRs (Michel PASQUET)

Wednesday 22/04/2026

- 09h30-12h00 CFD Applications for nuclear power plants (Nicolas GOREAUD)
- 13h00-16h30 Large components manufacturing (Nadège RENO)

Thursday 23/04/2026

- 09h30-12h00 Radiological Source Terms and Pathways (Pedro PEREZ)
- 13h00-16h30 Power Fuel Assembly for PWR Reactors (Antoine MARIE)

Friday 24/04/2026

- 09h30-12h00 Neutronic Aspect of Nuclear Reactor Design (Aymeric GROSHENY)
- 12h00 End of the Lectures session
Conclusion & debrief (Radoslav MIHAYLOV / Violaine CHALON ROUX)

Registration

The event is open for all engineering students from the Technical University of Sofia from all related to nuclear technologies bachelor and master programs after [registration here](#).



Technical University of Sofia's contact

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**FRAMATOME
EDUCATION
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