



Global HackAtom is an international competition organized by Rosatom State Corporation and its partners, where teams of international students try to find the best solutions to a problem in the nuclear industry in 24 hours.

The Global HackAtom program includes educational lectures by representatives of Rosatom core universities and competition. All Global HackAtom participants receive individual certificates, the winners receive valuable prizes.

Key audience is international students organized in teams. Each team consists of five participants of different roles (captain, engineer(s), IT specialist(s) and speaker(s), who present(s) the main results of the team's work) and one supervisor. Age of all participants including the supervisor **is under 35.**

#### **WHEN:**

May 26-27, 2026

1st day – LECTURES by the experts on the topics related to the case of the competition  
2nd day – PRESENTATION by the teams of the projects

#### **WHERE**

University of Belgrade - Faculty of Mechanical Engineering

#### **WHO WILL TAKE PART?**

Students' teams with up to 5 participants

#### **Program**

##### **1 DAY**

**10.00** Introduction  
**10.15** Opening ceremony  
1 representative from University of Belgrade (TBC)  
1 representative from Rosatom (TBC)  
1-2 representatives from the industrial partners (TBC)  
**10.30** Lectures  
**11.30** Q&A  
**11.45** Coffee-break  
**12.00** Setting up the tasks, Q&A  
**12.15** Teamwork work on the tasks

##### **2 DAY**

**11.00** Introduction  
**11.15** Presentation by the teams of the projects

1 project: presentation – 7 min, Q&A – 5 min  
~ 13.30 Awarding Ceremony

**Members of jury (TBC):**

1 representative from Rosatom (TBC)

3 representatives from MEPHI University

2-3 representatives from the industrial partners (TBC)