

HACKATHON ENERGY FOR 2030

Promote and include youth in innovation issues



Liberté Egalité Fraternité





The Concept of the Hackathon

Preparation

Involvement of 4 Serbian Universities Beograd, Novi Sad, Nis & Kraguevac

In order to meet the sustainable development objectives of the 2030 Agenda, the French Embassy proposes to universities To form teams to propose and pitch the best ideas

Universities are free to create teams of the desired skills to meet the theme of the year

Course of the day Wednesday, April 5: 1:30 - 6:45 pm

Arrival of 4 teams

Registration, presentation & introduction
Group work & work with mentors
Pitchs in front of the jury (in English)
(4 teams – 5 minutes each)
Jury discussions & Announcement of the winn

Thursday, 6th April : Prize ceremony at the opening session of the fo









Objectives of the Hackathon

Vision

Inspired by the Sustainable Development Goals and the Agenda 2030,

The French Embassy in
Serbia suggests to several
initiatives from the academic
world to stimulate
innovative, sustainable and
future-oriented solutions to
respond to an energy
challenge related to climate
change and environmental
protection

Goal

The idea is to encourage entrepreneurial mindset of the students

Each team will have to take on the role of an entrepreneur while presenting the solution, its economic model, its marketing strategy is expected

The originality of the innovation and its scientific value are the decisive elements

Presentation

The team will conceptuali its solution based on a specialty or cross-cutting theme.

The time of reflection will in 2 blocks, the 1st of 1:30 then a mentor will assist t team and will have anothe 1:00 of time to prepare a PowerPoint and its speech an audience of investors namely the jury

A question-and-answer tir will follow the innovation pitch

The Hackathon Jury











Jelena Petrović Deputy Director

Franck Dumeignil Vice-President

Marija Filipović Ozegovic Director

Jelisaveta Lazarević Vice-Dean

François-Xavier Kowandy Attaché









