

COLLAB
WITH FELLOW
STUDENTS AND
JOIN US IN
Dubrovnik



inclusive
society

multicultural
teams

emerging
technologies

SEND YOUR **CV** AND
COVER LETTER TO:
dario.pevec@fer.hr

DEADLINE:
March 23

Visit our
web for
more info

sociallab.fer.hr/innosid



VIRTUAL MOBILITY

APRIL 12 - MAY 21, 2021

Microsoft Teams

Key activities: requirements gathering, prototyping with Figma

PHYSICAL MOBILITY

SEPTEMBER 13 - 25, 2021

INNOSID 2021 Workshop in Dubrovnik, Croatia

Key activities: prototype finalization, study visits, lectures

Do you want to take part in creating an **inclusive society**?

Would you like to have an opportunity to work in **multicultural teams**, both virtually and physically?

Do you want to learn how to use **emerging technologies** to improve the social inclusion of people with disabilities?

If your answers to the previous questions are "**yes**", then you should continue reading about the [INNOSID](#) project! The aim of the INNOSID project is to **improve the social inclusion of people with disabilities** by creating innovative IT solutions based on emerging technologies.

This project uses the **blended mobility** method, a hybrid approach to mobility that allows students and lecturers to work closely together before, during and after the **INNOSID workshop**. Blended mobility is composed of virtual mobility and physical mobility. **Virtual mobility (April 12 - May 21)** is a preparatory phase that takes place several months before the beginning of the INNOSID workshop, while **physical mobility (September 13 - 25)** is an execution phase in which students participate in two-week workshops hosted by partner universities. This year, provided that COVID-19 situation will be manageable, the workshop will take place in **Dubrovnik, Croatia**. The project consortium will organize travel, food and accommodation for students. All participants will experience project-based learning in multicultural teams, with student colleagues from **5 European countries**, as they work to develop a prototype based on emerging technologies (VR, AR, ML, holograms, and 3D printing) to improve the social inclusion of people with disabilities. If you are interested in participating in this project, all you need to do is send the following information to dario.pevec@fer.hr:

- first and last name,
- e-mail address,
- motivation letter (up to one page) in English, and
- CV.