

Climate Action for Health, 3ECTS

General information

Number of ECTS: 3

Language: English
Modality: Online

Proposed period: Summer Semester 2023/2024

Number of Participants: 50

Prerequisites: Bachelor degree

Lecturer: Prof. Marija Jevtić, full professor, Faculty of Medicine, University of Novi Sad

Course Aims

The course aims at developing and improving students' knowledge and awareness of importance of Climate Action. The whole content of the course is adapted to the needs of the professional and live environment of 21st century. Special attention is paid to the importance of health and wellbeing, at individual and population level, combating climate change by raising awareness and increasing climate action.

Learning Outcomes

Students will be able to understand connection among Public Health, One Health approach, as well as Global Health and Planetary Health.

Course content

1st session:

- Introduction on: Climate Change and Public Health
- Introduction on: Climate Change and Individual Health
- Interactive session on some examples, research and activities in the line of Public Health approach

2nd session:

- Introduction on: Climate Change in the focus of One Health, Global Health, Planetary Health
- Introduction on: Climate Action towards strengthening Health

3rd session:

- Introduction on: Climate Action examples (individual level and community level)
- Interactive session on some examples, research results.

4th session:

- Introduction on: Climate Action and behavior changes
- Interactive session on some examples, research and projects. Exchange of ideas and individual attitudes.

Teaching Methods

The course is divided into four sections and each section includes: introduction (2 hour), inclass activities (3 hours) and home assignment (3 hours), in total 32 hours. In-class activities include setting theoretical framework, discussions and interactive work groups (tasks and students' practical exercises).

Lecturer:

Prof dr Marija Jevtić Faculty of Medicine University of Novi Sad