









11th INTERNATIONAL GEOREGNET SUMMER SCHOOL

Regional development and climate change – geographic perspectives Zadar, Croatia, 4-15 September 2023

Location: University of Zadar, Ul. Dr. Franje Tuđmana 24i (Novi kampus building), room 33

September 4 (Monday)

9.00 – Official opening of the summer school

10.00 – welcome drink

11.00 – orientation process, familiarization with the summer school program

September 5 (Tuesday)

9.00 - 12.00 - a guided tour of the city

12.00 - 14.00 - lunch break

14.00 - 16.00 – Sara Mikolič (Ljubljana): Resilient rural communities (lecture)

September 6 (Wednesday)

9.00 - 10.00 - Sara Mikolič (Ljubljana): *Perception of climate change among young farmers*

10.00 - 12.00 - Irma Potočnik Slavič (Ljubljana): How could climate change affect farm management – a step towards farmers' cooperatives (lecture)

12.00 - 14.00 - lunch break

14.00 - 16.00 - Irma Potočnik Slavič (Ljubljana): How could climate change affect farm management – a step towards farmers' cooperatives (workshop)

September 7 (Thursday)

One-day field trip to the "Vransko jezero" Nature Park. The goal of the tour is to discuss the impact of climate change and anthropogenic activities on the biosphere of the Vrana Lake, as well as contacts and conflicts between the needs of tourism development and environmental protection.

September 8 (Friday)

9.00 - 10.00 - Sara Mikolič (Ljubljana): *Insecure farm income and possibilities of crowdfunding on farms* (lecture)

10.00 - 12.00 - Irma Potočnik Slavič (Ljubljana): *Social enterpreneurship, environmental issues and rural areas* (lecture)

12.00 - 14.00 - lunch break

14.00 - 16.00 - Irma Potočnik Slavič (Ljubljana): Social enterpreneurship, environmental issues and rural areas (workshop)

September 11 (Monday)

9.00 - 12.00 - Pavel Ptaček (Brno):

- Population theories and climate change (neomalthusian approach vs technological optimism)
- Climate change and its demographic implications (existing future risks and opportunities in population)

12.00 - 14.00 - lunch break

14.00 - 16.00 — Pavel Ptaček (Brno): Opinions on climate change and demographic behaviour among young people

September 12 (Tuesday)

Joint one-day expert field tour of the city of Nin and its surroundings. The aim of the tour is to study the impact of various natural-geographical and social-geographical processes on space, with a focus on adaptations of a specific agricultural-tourism area to the consequences of climate change.

September 13 (Wednesday)

9.00-12.00 - Biljana Basarin (Novi Sad):

- Climate data sources
- Analyisis of station dana, re-analysis and climate model data

12.00-14.00 - lunch break

14.00-16.00 - Biljana Basarin (Novi Sad):

- Climate extremes, heat waves, cold waves, extreme precipitation
- Climate change impacts on land and society

September 14 (Thursday)

9.00-12.00 – Peter Kumer (Maribor): Challenges in achieving climate neutral and resilient cities (with an emphasis on Piran case study)

12.00-14.00 - lunch break

14.00-16.00 – Peter Kumer (Maribor): *Climate literacy* (workshop)

September 15 (Friday)

10.00 – final meeting and departure