



University of Ljubljana - Faculty of Civil and Geodetic Engineering, Slovenia

University of Ljubljana

Contact Person: Daniel Kozelj



Project Partner 3

The University of Ljubljana (UL) is a public autonomous educational, scientific research and artistic institution of higher education with 23 faculties and 3 art academies. In the CAMARO-D project two faculties of the University of Ljubljana are involved: Faculty of Civil and Geodetic Engineering (FGG) and Faculty of Natural Sciences and Engineering (NTF).

The Faculty of Civil and Geodetic Engineering - Department of Environmental Civil Engineering priority activity is education in the fields of civil engineering and environmental engineering. The CAMARO-D team primary field of occupation is water management connecting all engineering aspects of water – hydrological modelling, hydraulic modelling, water use, water infrastructure, waste water and drinking water management.

The Faculty of Natural Sciences and Engineering - Department of Geology priority activity is education in engineering, technical and practical knowledge of geology. The project teams primary field of research is water resources (management and protection), groundwater dynamics, contaminant hydrology, karst hydrology and natural geological and anthropogenic hazards.

UL is cooperating in the project as research institution and will be actively involved in all work packages of the project. Based on extensive knowledge in the field of water

resources and flood management and experiences on leading of many national and EU projects, UL will successfully lead the work within the project and will contribute significantly to the achievement of the project goals. Its experts will be actively involved in the review and discussions of existing strategies, best practices, and management plans and in the preparation of documents and guides regarding the innovative transnational catchment-based “Land Use Development Plan” for the Danube River Basin in terms of water resources protection and flood mitigation.