



## Business driven problem-based learning for academic excellence in geoinformatics / GEOBIZ

With the support of the Erasmus+ program: Higher Education – International Capacity Building N° 610225-EPP-1-2019-1-HR-EPPKA2-CBHE-JP



## University of Pristina

Faculty of Civil Engineering, 10000 Pristina, R. Kosovo.

GEOBIZ Progress Meeting Pristina Venue: Faculty of Civil Engineering 11 - 12 November 2021

Pristina, October 11.10.2021

## Invitation

We would like to invite you to attend the GEOBIZ Progress Meeting Pristina, of the Project: "Business driven problem-based learning for academic excellence in geoinformatics / GEOBIZ. With the support of the Erasmus+ programme: Higher Education – International Capacity Building N° 610225-EPP-1-2019-1-HR-EPPKA2-CBHE-JP".

The Project is Co-funded by the Erasmus+Programme of the European Union.

Erasmus+ Ka2 Capacity Building in the field of Higher Education, GEOBIZ Progress meeting Pristina, will be held in November 11<sup>th</sup> – 12<sup>th</sup>, 2021, Faculty of Civil Engineering, Pristina, R. Kosovo.

The wider objective of this project is to improve the quality of higher education all over Western Balkan countries and Moldova. One of the important topics supported by the Erasmus + program: Higher education - international capacity building is Curricula analysis in geoinformatics/geodesy and comparison with EU wide approaches. This aims at analyzing, comparing and increasing the quality of Higher Education Institutions, the quality of courses and geoinformation, with impact on the services, business and economy.

The topic of this event is: The future of initiated business-academic cooperation of geoinformatics and geoinformation - GEOBIZ in Kosovo

We expect to have participants from all partners of GEOBIZ project, and from the Public and Private sector.

Contact person: <a href="mailto:fitore.bajrami@uni-pr.edu">fitore.bajrami@uni-pr.edu</a>; <a href="mailto:fitore.bajrami@u

GEOBIZ project
Prof Dr. Murat Meha
Coordinator from
University of Pristina