



Co-funded by the
Erasmus+ Programme
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Training of teachers – Monday, February the 21, from 13:00 – 15:00

In order to help the partner's teachers to improve their knowledge and use of new technology in learning process properly, additional training event with two topics is planned.

The first topic - Terrestrial laser scanning – technology and data modelling should help the teachers in modelling physical facilities with data obtained by TLS. Special attention should be on project designing, planning the TLS setup positions, data processing, georeferencing and modelling. If possible, author should use data based on real engineering problem.

The second topic - MOODLE platform as a support in learning process – experiences, should points out to advantages of using MOODLE learning platform to realize learning process. Presentation should use existed course and explain communication with the students, making assignments, how to use in advance prepared space data, monitoring the students work, feedback possibility, etc.

Authors will arrange their presentation with duration not more than 1h-1.5h.

	Topic	Author	Time
1	Terrestrial laser scanning – technology and data modelling	Mladen Amovic, UNBL	21. February 13:00 – 15:00
2	MOODLE platform as a support in learning process - experiences	Sonila Papathimiu, UT	

TG2.5 Leader
Branko Bozic
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