

## 561902-EPP-1-2015-1-SE-EPPKA2-CBHE-JP

Modernizing geodesy education in Western Balkan with focus on competences and learning outcomes (GEOWEB)

## MOODLE e-learning platform eGeo workshop on UBFCE, May 2018

Workshop about the possibilities and usage of a well established platform for online and blended learning has been given at 1<sup>st</sup> of June 2018. It was presented right after the fifth regular session of Chair for Geodesy and Geoinformatics on the Faculty of Civil Engineering, University of Belgrade. Presentation was attended by 23 persons from 26 in total that represent teaching staff from Department of Geodesy and Geoinformatics (DGG). They have been informed about term and contents of this workshop by email.

On this presentation functionalities of Moodle have been showed: user account and course creation, grades and different types of assignments. Attendees were informed how to create their own accounts in order to create courses as teachers and how to enrol their students. All of the courses and accounts that were created have been showed to the participants. Participants said that this is very useful platform for teaching on their courses.

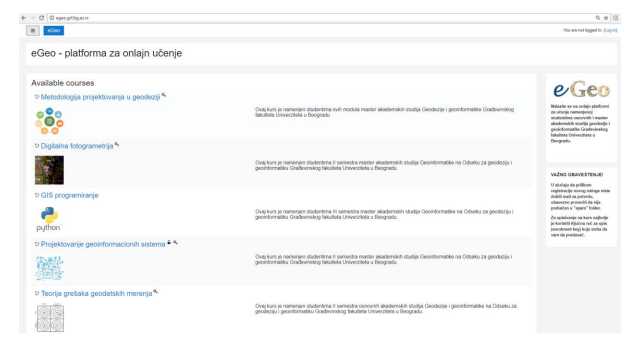


Fig. 1: eGeo Moodle platform website for e-learning

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Fig. 2: Workshop for e-learning moodle platform called eGeo

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