

Date: 13.12.2016.

Place: Novi Sad

Knowledge FOr Resilient soCiEty

KICK-OFF MEETING

University of Tuzla
Faculty of Mining, Geology and Civil
Engineering







The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



Work Package 4: Implementation of Master Programmes

Estimated Start Date	15-05-2017	Estimated End Date	14-10-2019
Lead Organisation	Chair: University of Tuzla, Co-chair: University of Tirana, SCM: Danmarks Tekniske Universitet		
Participating Organisation	P1, P2, P3, P4, P5, P6, P7, P8, P9, P10, P11, P12, P13, P14, P15, P16		

Work Package 4.1: Accredited MPs

Expected Deliverable/Results/Outcomes:

- The goal is to create both regionally mutual and compatible HE in the field of DRM&FSE and aligned to WB national specifics of the Law on HE and the accreditation rules in PA
 - P1-P6 will form teams for accreditation of their study programmes according to national specifics Laws and rules of accreditation and implementation

Target groups: Teaching staff, studnents, administration and technical stuff up to national level









Work Package 4: Implementation of Master Programmes

Work Package 4.2: Students enrolled on master studies

Expected Deliverable/Results/Outcomes:

- Announced competition for admission to the program. The required competencies for enrolment are completed B.Sc. studies of a technical profession.
- Candidates are ranked based on the success during previous studies and the results of the test.

Target groups: Teaching staff, studnents, administration and stuff and other up to national level

Work Package 4.3: The flexible ICT learning platform activated on time

Expected Deliverable/Results/Outcomes:

- modernization and improvement of teaching methods and pedagogical approach through the development of defined competencies and qualifications required to ICT-based technologies.
- The developed system will provide real-time, multi parametrical control, calibration, openness of the system, control over the process and decision making.

Target groups: Teaching staff, studnents, trainees, technical stuff up to national level









Work Package 4: Implementation of Master Programmes

Work Package 4.4: Lectures held by guest lecturers

Expected Deliverable/Results/Outcomes:

- Organised WEBINARs and Live Lectures to students.
- Exchange of the guest lecturers

Target groups: Teaching staff, studnents, technical stuff and other up to national level

Work Package 4.5: Report on 1st cohorts' progress and satisfaction of students and staff

Expected Deliverable/Results/Outcomes:

- WBC HEIs conduct the students' surveys
- Students are required to complete surveys for the evaluation of the study program, teching stuff, individual courses, work of the HEI and guest lecturers,

Target groups: Teaching staff, studnents, administrative and technical stuff up to regional level







WP 4 Implementation of Master Programmes Mining, Geology and Civil Engineering, Tuzla

Faculty of

Related assumptions and risks

A: Regular work of bodies for accreditation of Master Programs

A: Relevant number of students interested to enrol

A: Availability of staff members with respective qualification within specific time frame

R: Duration time of processes of accreditation

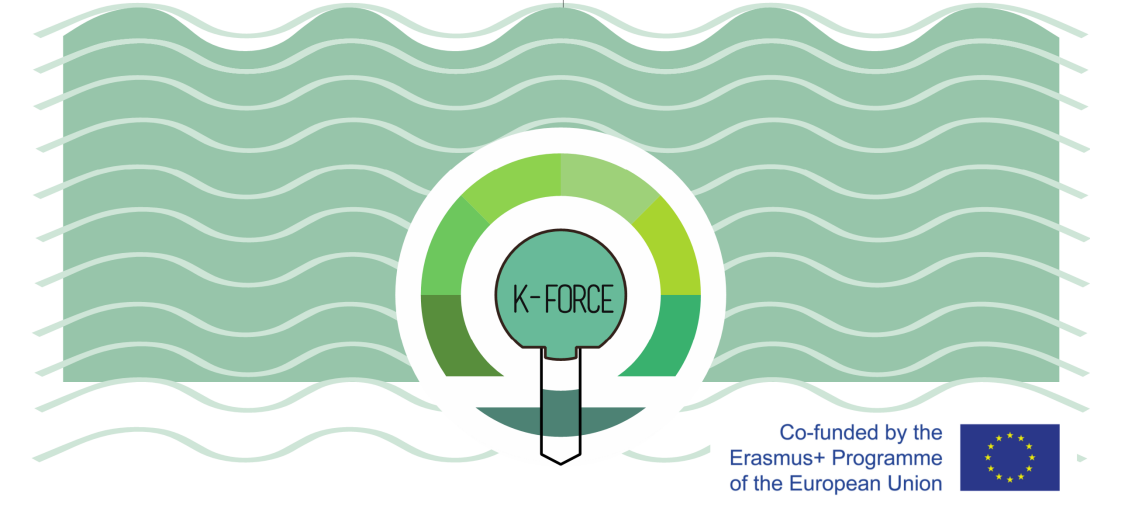
R: Inability of guest lecturers to perform teaching tasks

R: Technical problems (internet connection problems, software problems)









Thank you for your attention

Contact info about the presenter: rijad.sisic@untz.ba

Knowledge FOr Resilient soCiEty