



Date: 12.12.2016.

Place: Novi Sad

Knowledge **FO**r Resilient so**CI**ety

KICK-OFF MEETING

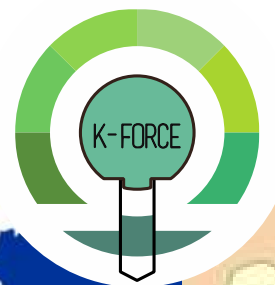
*University of Banja Luka
Republic of Srpska
Bosnia and Herzegovina*



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RS - Republic of Srpska
FB&H - Federation Bosnia and Herzegovina



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Banja Luka



The name of Banja Luka can be traced back in 1494.

Educational, cultural, administrative center of the Republic of Srpska



*200.000
Citizens*



city of youth ~50.000



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University of Banja Luka



Founded on 7 November 1975

It is the second largest in Bosnia and Herzegovina

16 faculties

Around 18.000 students

Around 1.500 employees

(2/3 academic staff and 1/3 administrative staff)



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University of Banja Luka



- Faculty of Philology
- Faculty of Technology
- Faculty of Law
- Faculty of Economics
- Faculty of Political Sciences
- Faculty of Medicine
- Faculty of Forestry
- Faculty of Agriculture
- Faculty of Philosophy



Faculty of Architecture, Civil Engineering and Geodesy





- Faculty of Natural Sciences and Mathematics
- Faculty of Physical Education and Sport
- Faculty of Electrical Engineering
- Faculty of Mechanical Engineering
- Faculty of Mine Engineering
- Academy of Arts
- Associate member: College of internal affairs

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Faculty of Architecture, Civil Engineering and Geodesy

-  *Founded in 1996*
-  *A total of 4020 students have enrolled the Faculty of Architecture, Civil Engineering and Geodesy since its establishment in the academic year 1996/1997*
-  *761 graduate papers - study programme of 10 semesters*
-  *719 final papers for the I cycle of studies - study program of 8 semesters (240 ECTS credits)*



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Faculty of Architecture, Civil Engineering and Geodesy



Study programme of **Architecture**

Study programme of **Civil Engineering**

Study programme of **Geodesy**

**First cycle of academic studies
240 ECTS**

**Second cycle of academic studies
(master studies) 60 ECTS**



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*There are several syllabi offering thematic areas related to the **risk of catastrophic events and fire***

Civil Engineering study programme

primarily through courses which belong to



Chair of Materials and Structures,



Chair of Geotechnical Engineering,



Chair of Hydrotechnical Engineering



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Second cycle of academic studies – CIVIL ENGINEERING Master's studies, 60 ECTS

Structural Engineering

Hydrotechnical Engineering

Transportation Engineering

Geotechnical Engineering

Construction Project Organization and Technology

*The first generation of students enrolled master studies
in 2016/2017*

Active modules

2016/2017

Structural Engineering

Hydrotechnical Engineering



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Second cycle of academic studies in CIVIL ENGINEERING Master's studies, 60 ECTS

The main role of UBL is to support and supervise project results dissemination. Also, UBL has a vital role in creating knowledge through the development of skills, so UBL will have an active role in defining curricula for master programmes and modules, based on existing resources and capacities. It will implement DRM&FSE module and LLL courses.

It will participate in creating of the Glossary of key words and terms for DRM&FSE. Also, it will cooperate with UNTZ in translation of peer reviewed new course materials in BiH. UBL will provide an assessment of future needs and trends in WBC and will cooperate in creation of PhD study programme curriculum. The academic team from UBL will attend learning courses, trainings and symposia organized by the Consortium members and will be involved in the purchase and installation of equipment, dissemination activities, quality control and monitoring, establishment of regional training courses network and preparation of financial sustainability assessment. Also it will participate in all dissemination activities.



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Second cycle of academic studies – CIVIL ENGINEERING Master's studies, 60 ECTS

Structural Engineering

Hydrotechnical Engineering

Transportation Engineering

Geotechnical Engineering

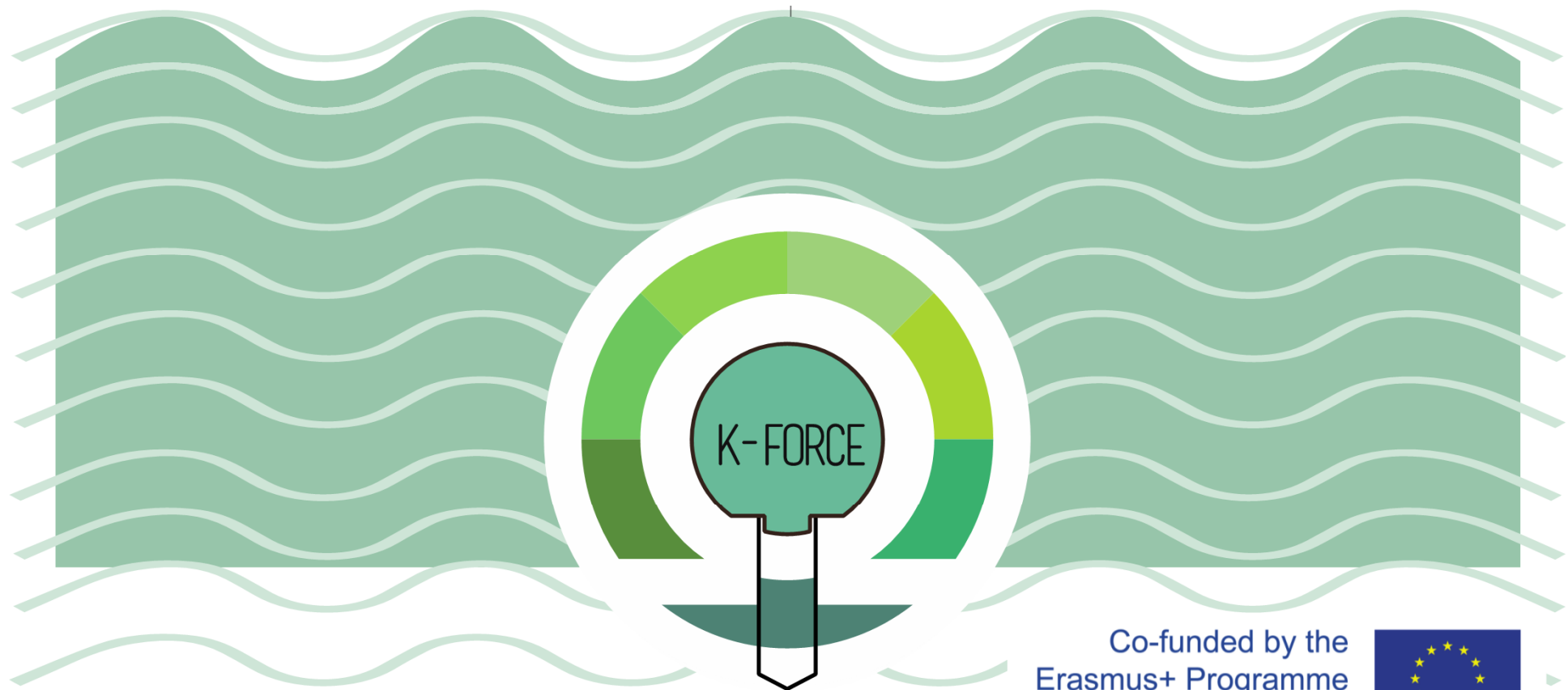
Construction Project Organization and Technology

Disaster Risk Management and Fire Safety



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Thank you
for your attention
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