

Date:26-28.06.2019

Place:Banja Luka

# Knowledge FOr Resilient soCiEty

K-FORCE meeting in Banja Luka

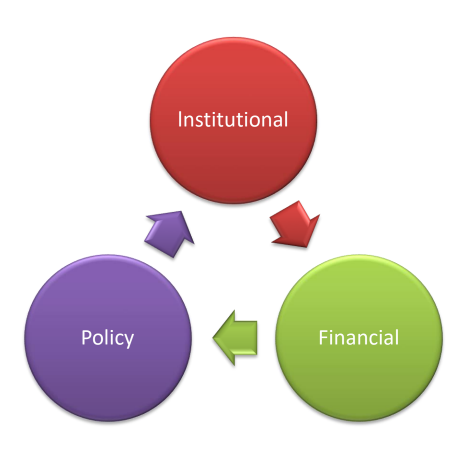
University of Banja Luka





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.

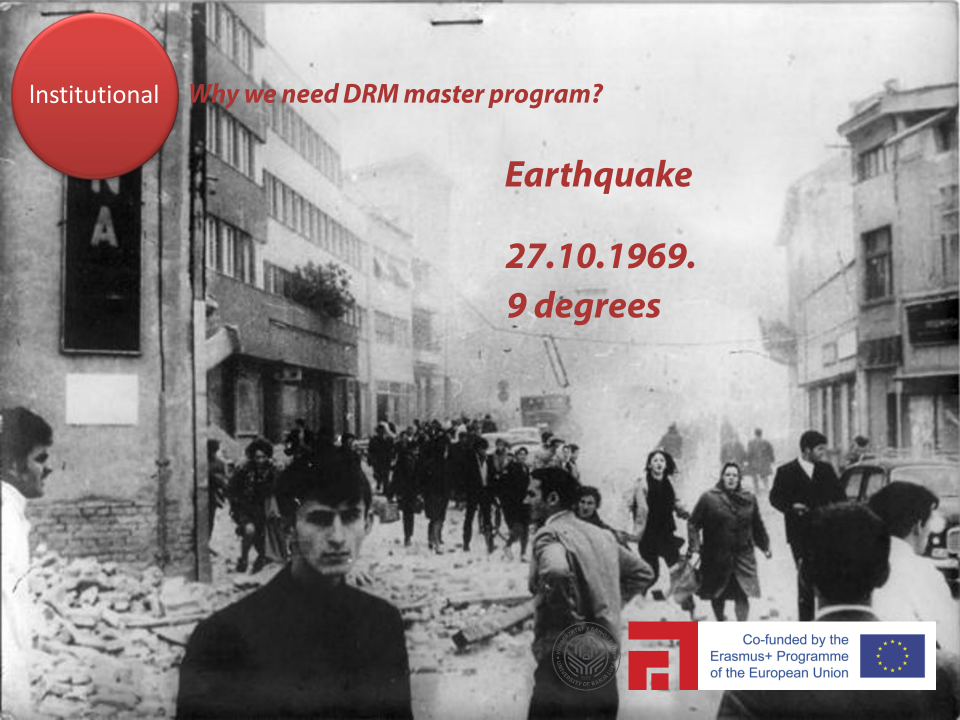
### **Sustainability**













University of Banja Luka, Faculty of Architecture, Civil Engineering and Geodesy

18 enrolled students in 2018/2019







SEE YOU IN OCTOBER! -Open door day

-Visit to almost all high schools in Republic of Srpska









Create and publish stories about our students and their:

- Mobility,
- Experience,
- Benefitions.







All information on: www.aggf.unibl.org

Erasmus + Development of master curricula for natural disasters risk management in Western Balkan Countries (NatRisk WeB)

LLL courses
Interinstitutional Agreement



#### Low on fire safety

- organization of technologic process in order to remove the risk of fire starting and spreading,
- evacuation plans and instruction for behavior in case of fires,
- the training of employees for implementation of fire protection measurements,
- education in all primary and secondary schools.

2 x employees with Bachelor degrees (240 ECTS) with technical direction, three years of experiences and passed technical exam





After completion of studies of master module on Faculty of Architecture, Civil Engineering and Geodesy of University of Banja Luka *Disaster risk management* student acquires diploma

Master of Civil Engineering – 300 ECTS – Disaster risk management

Student acquires knowledge and competence which allows them to do professional work in this area, with accent on earthquakes, floods, land slides and fires.





Master of Civil Engineering – 300 ECTS + fulfilling conditions

the license for designing and building objects of the higher level (big license)



Master of Civil Engineering – 300 ECTS – *Disaster risk management* + passing technical exam for conducting jobs on fire safety

authorization for doing professional work on FIRE SAFETY jobs





Initiative with chamber of engineers to change law and rulebook

MINIMAL REQUIREMENT FOR BIG LICENSE



**300 ECTS** 





#### **Support** of the University

20 budget students in 2018/19

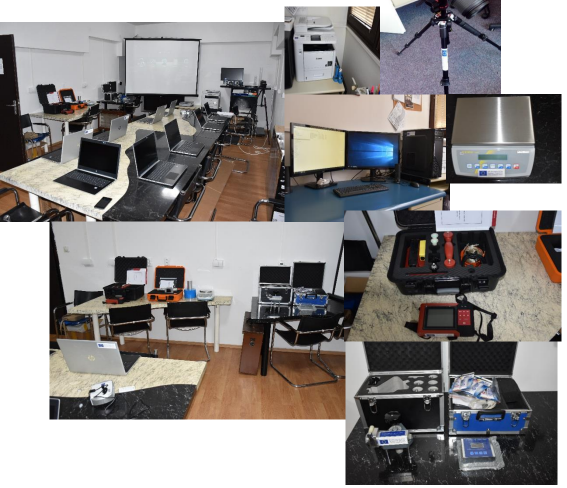
In future, competition for enrolment according to needs (**5 budget and 10-15 co-financed**)





**Warranty** period

**Support** of the Faculty







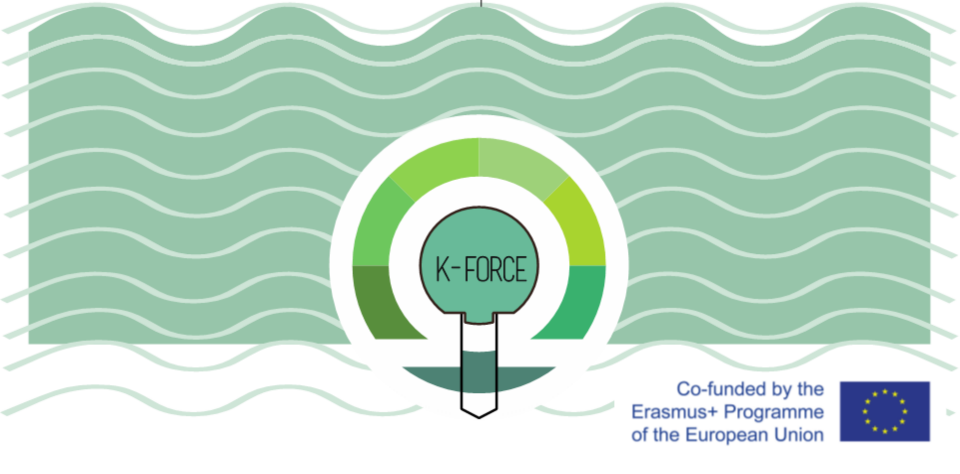
**Financial** 











## Thank you for your attention

mladen.slijepcevic@aggf.unibl.org

Knowledge FOr Resilient soCiEty