



Date:26-28.06.2019

Place:Banja Luka

Knowledge FOR Resilient soCiEtY

K-FORCE meeting in Banja Luka

University of Banja Luka

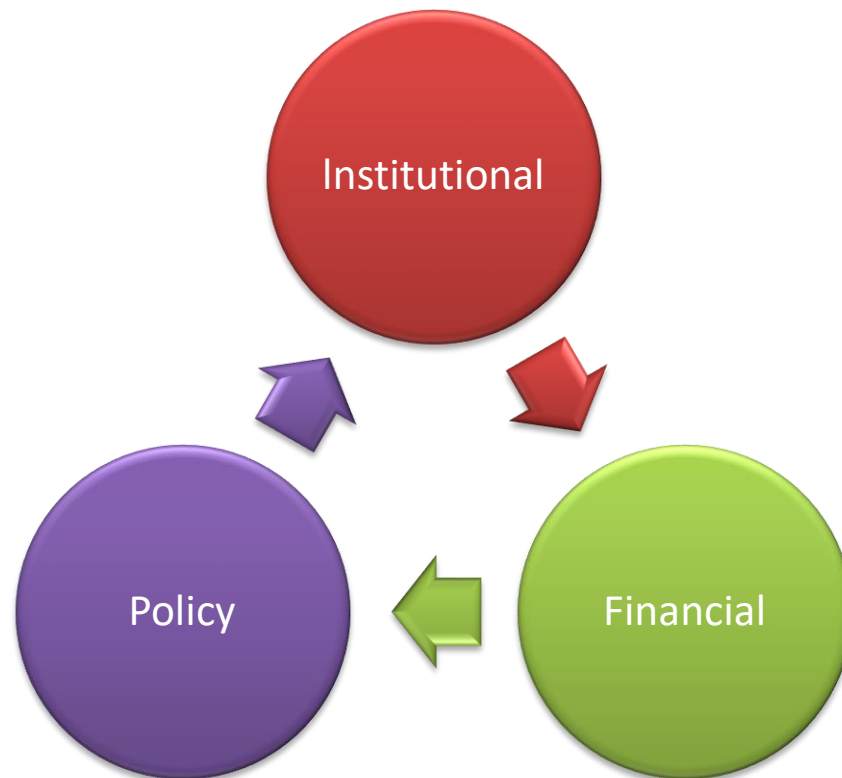


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Sustainability



Institutional

Why we need DRM master program?

Floods 2014

4 millions affected people

3000 landslides

2 037 380 549



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Institutional

Why we need DRM master program?

Earthquake

27.10.1969.

9 degrees



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Institutional

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

18 enrolled students in 2018/2019



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Institutional



- Open door day
- Visit to almost all high schools in Republic of Srpska



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Institutional



-International conference
"Contemporary Theory and
Practice in Construction XIII"



Institutional

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



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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



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Policy

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.



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Policy

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*



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Policy

Initiative with chamber of engineers to change law and rulebook

MINIMAL REQUIREMENT FOR BIG LICENSE

~~240 ECTS~~

300 ECTS



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Financial

***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**)*



Financial

Warranty period

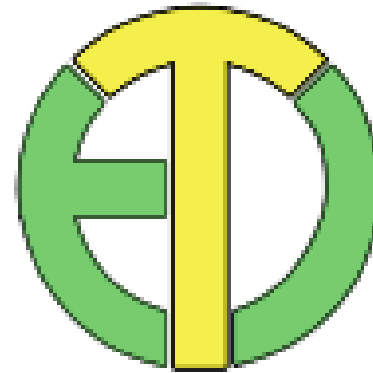
Support of the Faculty



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Financial





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Thank you
for your attention
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