

Knowledge FOr Resilient soCiEty



WBC STUDENTS AT SMS – progress survey Banja Luka

UNIVERSITY OF BANJA LUKA - FACULTY OF ARCHITECTURE, CIVIL ENGINEERING AND GEODESY MASTER MODULE "DISASTER RISK MANAGEMENT"

IVIASTER IVIODULE DISASTER RISK IVIANAGEIVIENT						
No	STUDENT (names and e-mail addresses)	COURSES AT HOST INSTITUTIONS (TITLES AND ECTS)	COURSES AT HOME INSTITUTIONS (TITLES AND ECTS)	MASTER THESIS RESEARCH TOPIC	HOST SUPERVISOR / HOME SUPERVISOR (names and e-mail addresses)	PROGRESS REPORT – SHORT ABSTRACT AND COMMENTS
1	VUKAŠIN ZDJELAR senjak_93@hotmail.com	1. Risk Analysis in Decision-making Process (7 ECTS) 2. Financial Resilience to Hazards (7 ECTS) 3. Part of theoretical research for master thesis (4 ECTS)	1. Risk Analysis in Decision-making Process (4 ECTS) 2. Financial Resilience to Hazards (4 ECTS) 3. Study Research Work on theoretical basis of the master thesis (10 ECTS) 4. Professional practice (3 ECTS)	Not yet defined	Host supervision: associate prof. Ivan Lukic lookic.ivan@gmail.com Home supervision: associate prof. Gordana Broćeta gordana.broceta@aggf.unibl.org	
2	MLADEN SIMIĆ mladen90bl@hotmail.com	1. Risk Analysis in Decision-making Process (7 ECTS) 2. Financial Resilience to Hazards (7 ECTS) 3. Part of theoretical research for master thesis (4 ECTS)	1. Risk Analysis in Decision-making Process (4 ECTS) 2. Financial Resilience to Hazards (4 ECTS) 3. Study Research Work on theoretical basis of the master thesis (10 ECTS) 4. Professional practice (3 ECTS)	Risk assessment for public infrastructure system - for the water supply system	Host supervision: associate prof. Ivan Lukic lookic.ivan@gmail.com Home supervision: Not yet defined	

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.