



ProgrammeTitle	Natural Disaster Risk Management	
Training description	The participants of the training will be introduced to the natural disasters, their causes, as well as their direct and indirect consequences, with particular reference to the natural disasters that most often affect the region of Northern Kosovo*. Special attention will be paid to the contemporary methodology of natural disaster risk assessment and management in terms of measures and activities that should be undertaken with the aim of preventing and mitigating the effects of natural disasters. The training will also be dedicated to emergency procedures in case of a natural disaster event, responsible institutions and the role of the decision making stakeholders, as well as short-term and long-term post-disaster measures and activities.	
Objectives and outcomes of training	9 1	
Participants	 Disaster management personnel Public works personnel First responders Law enforcement officers Urban Development, City planning Communications personnel Facilities management personnel Parks and recreation personnel Solid waste personnel Street and road maintenance personnel Traffic and transportation personnel 	





	 Utilities (water, wastewater, electric, gas, and to professionals Public Health Officials Private Sector Stakeholders 	elephone)	industry
Number of participants	30		
Duration	2 days, 8 hours training per day with coffee breaks		
		No of hours	Lecturer
Programme content	Module 1. Introductory lecture - Natural disasters in the teritorry of Kosovo* Natural disasters on the territory of the territory of Kosovo* Frequency and trend of disasters in Kosovo* Vulnerability maps from natural disasters The impact of climate change on natural disasters Module 2. Natural disasters, effects and risks • Earthquakes as natural disasters Primary and secondary effects of earthquakes Direct and indirect earthquake effects Seismic hazard, seismic risk, and the earthquake emergency management cycle • Landslides, rockfalls, and erosions as natural disasters The origin and elements of the landslide Identification of the landslide Prevention and remediation of landslides • Floods as natural disasters Types of floods Floods areas in the territory of Kosovo* Flood damages Measures for flood prevention • Droughts as natural disasters Drought definition and drought indices Drought risk management Monitoring drought impacts	6	Jelena Đokić
	Module 3. Institutional framework Normative—legal framework, responsible institutions and participants, and protection and rescue plan in case of natural disasters events Guidance on the methodology for the development of vulnerability assessment and emergency response plans and rescue plans	2	Srđan Jović





	Module 4. Activities and measures of preparedness in case of natural disasters Pre-disaster studies, measures, and activities for reduction of natural disaster consequences Natural disaster monitoring and early warning information systems	3	Nebojša Arsić	
	Module 5. Post-disaster measures and activities Immediate emergency measures and actions - Short-term post-disaster studies and activities - Long-term post-disaster measures and activities	3	Nebojša Arsić	
Methodology	Video presentation, film, a variety of case studies and disaster scenarios			
Place of training	Faculty of technical sciences Kosovska Mitrovica			
Programme manager/ coordinator	Prof.dr Nebojša Arsić			
Literature	Books, brochures, and material provided by lecturer			

Project number: 573806-EPP-1-2016-1-RS-EPPKA2-CBHE-JP

"This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein"