



SELF-EVALUATION REPORT FORM OF TRAINING FOR CITIZENS AND PUBLIC SECTOR¹

Project title	Development of master curricula for natural disasters risk		
	management in Western Balkan countries		
Project acronym	Nat Risk		
Project reference number	573806-EPP-1-2016-1-RS-EPPKA2-CBHE-JP		
Coordinator	University of Nis		
Project start date	October 15, 2016		
Project duration	36 months		

Type of event	Training
Venue	University of Banja Luka, Vojvode Bojovica 10a
Date	11 May 2018
Organizer	University of Banja Luka
Reporting date	11 May 2018
Report author(s)	Radoslav Ivanis

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

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¹This form has to be filled by training organiser and sent on e-mail address: natriskuni@gmail.com five days after training.

1





TRAINING DESCRIPTION with special reference to goals and outcomes

Number of participants at the training	31			
Participants (organisations)	University of Banja Luka			
Training description:				
✓ Introduction to the natural disasters, their particular reference to the natural disasters Srpska. As well as emergency procedures normative—legal framework for the engagement system, responsible institutions and the role of term and long-term post-disaster measures.	s that most often affect the Republic of in case of a natural disaster event, the ent of subjects of the protection and rescue			
✓ Presentation of mobile application for alarm on growth level of the river.				
✓ The concept and types of earthquakes				
☐ The direct and indirect consequences of the ear ☐ Seismic activity on the territory of Rupublic of ☐ Seismic hazard, seismic risk management cycle earthquakes Responsible institutions and operator case of earthquakes in Republic Srpska ☐ Maps and comprehensive risk prevention meas ☐ Planning, design and construction of critical in ☐ Emergency measures and long-term activities ☐ Measures and activities after earthquakes, ☐ The place and role of the individuals in the even ☐ A good example of Japan	f Srpska/BiH, le and emergency situation in case of rs, and plan of protection and rescue in sures of the seismic risk assessment afrastructure, measures and activities,			
 ✓ Landslides, slopes and torrential currents in the territory of the Republic of Srpsk Accent on Banja Luka area □ Risk maps focusing on the Banja Luka area Landscape prevention and remediation □ Plans of protection and rescue in case of landslides, landslides and erosion □ Excessive flows in urban areas 				
✓ Defining floods □ Causes of formation and floods in the territory □ Floods areas in Srpska / BiH □ Biggest flows in Srpska and risk maps □ Damage from floods □ Emergency Management Cycle on floods □ Measures for flood prevention □ Existing infrastructure in Srpska: embankment □ Activities and measures in case of floods □ Place, role, rights and duties of citizens and ins □ Floods in the lower Vrbas river in May 2014. □ The impact of Tamara's cyclone on creating co	ts, pumping stations, channels, etc. stitutions during floods and after floods			





cartograms, damage estimation in 2014., etc.
☐ A good example of the Republic of Austria
 ✓ Definition of drought and fire □ Drought indexes □ Managing the risk of drought and fire □ The existing infrastructure in Srpska for the defense against drought and fire (water canals, fire stations) □ Economic consequences of drought □ Management of water potentials □ Prevention measures □ Monitoring the impact of drought □ A good example of the Republic of Israel
✓ National Strategy for Emergency Response and Rescue
☐ Legal obligation for the role of individuals in case of natural disasters.
☐ Legal obligation of the role of institutions in case of natural disasters
☐ International conventions and treaties on the fight against natural disasters
✓ Emergency management and the role of the individuals □ Training and education role of the army and the police in the prevention and mitigation of consequences, during the natural disaster □ Chain of command
The main objectives of the training are aimed at raising public awareness of the danger of natural disasters and their consequences, understanding the importance of the role of society and the individual in preventing the consequences of natural disasters. Participants: Students, professors, civil protection employees, law enforcement, officers





Attachments

Attendance sheet (pdf)	Lista prisutva	
Photos (jpg)	Slike 11052018	
News form (pdf)		
Deliverable (pdf)	Self - Evaluation list of training	
Presentations (pdf)	Prezentacije	
Other personal remarks		
Training on internet page: http://fbn.unibl.org/2018/05/14/natrisk-prezentacija-za-gradjanstvo/		

Organisation details

Invitation sent to	40	
Date of training material release	11 May 2018	
Date of participants list's finalisation	11 May 2018	
Number of participants (according to the participants list)	31 (11 May)	
Comments		

Problems encountered during the training preparation phase

Please add your comments, if any:	

Strengths and limitations of the training (please include comments received)

Strengths of the event and contributions or activities by participants	Participants actively were involved into discussion
Suggestions for the improvement	
Any further comments	





Evaluation details

Results of evaluation the general organisation of the training

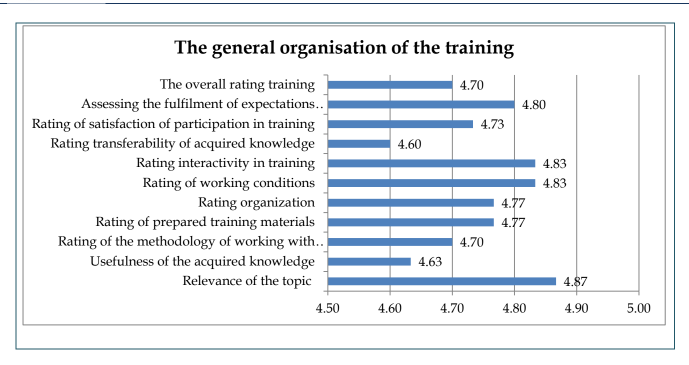
Description	

Table(s)/Figure(s)

Grading	Poor	OK	Good	Very Good	Excellent
Relevance of the topic	0.00	0.00	0.00	13.33	86.67
Usefulness of the acquired knowledge	0.00	0.00	3.33	30.00	66.67
Rating of the methodology of working with participants	0.00	0.00	6.67	16.67	76.67
Rating of prepared training materials	0.00	0.00	0.00	23.33	76.67
Rating organization	0.00	0.00	3.33	16.67	80.00
Rating of working conditions	0.00	0.00	0.00	16.67	83.33
Rating interactivity in training	0.00	0.00	3.33	10.00	86.67
Rating transferability of acquired knowledge	0.00	0.00	6.67	26.67	66.67
Rating of satisfaction of participation in training	0.00	0.00	3.33	20.00	76.67
Assessing the fulfilment of expectations regarding training	0.00	0.00	3.33	13.33	83.33
The overall rating training	0.00	0.00	6.67	16.67	76.67





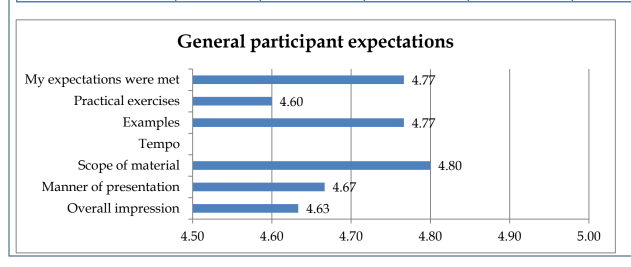


Results of evaluation the general participant expectations

D	escr	ipt	ion

(s)	: 1
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Grading	Poor	OK	Good	Very Good	Excellent		
Overall impression	0.00	0.00	3.33	30.00	66.67		
Manner of	0.00	0.00	3.33	26.67	70.00		
presentation							
Scope of material	0.00	0.00	3.33	13.33	83.33		
Tempo	0.00	0.00	13.33	26.67	60.00		
Examples	0.00	0.00	3.33	16.67	80.00		
Practical exercises	0.00	0.00	3.33	33.33	63.33		
My expectations were	0.00	0.00	3.33	16.67	80.00		
met							







Results of evaluation of trainer

Description Results of evaluation of traffier									
Table(s)/Figure(s)									
Grading	Poor	OK	Good	Very Good	Excellent				
- W. 6	2.22	2.22	2.22	22.22	70.00				
Quality of presentations	3.33	0.00	0.00	23.33	73.33				
Quality of prepared	0.00	0.00	0.00	10.00	90.00				
material									
Relationship with	0.00	0.00	3.33	13.33	83.33				
participants Enabling active	0.00	0.00	10.00	10.00	80.00				
participation of	5.55	0.00	_5.55		55.55				
participants									
Quality of the training organization	0.00	0.00	0.00	20.00	80.00				
Overall rating of trainer	0.00	0.00	0.00	26.67	73.33				
Evaluation of trainer									
Ortone	all rating of tra	inor	4.73						
Overa	liter -	4.73							
Quality of the training organization 4.80									
Enabling active participat	ante	4.70							
Enabling active participation of participants 4.70									
Relationship	ants		4.80						
Onality of	prepared mate	erial		4.90					
Quality of prepared material 4.90									
Quality of presentations 4.63									
4.50 4.60 4.70 4.80 4.90 5.00									

Please indicate your suggestions for further training's improvement: No further suggestion.

Location, date Signature

Banja Luka, 11 May 2018 __Radoslav Ivanis____