

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	NatRisk
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	Universtiy of Sarajevo, Faculty of Civil Engineering, Patriotske lige 30, Sarajevo
Date	14-15 November 2018
Organizer	University of Sarajevo, Faculty of Civil Engineering
Reporting date	19 November 2018
Report author(s)	Emina Hadžić, Ammar Šarić

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.





TRAINING DESCRIPTION with special reference to goals and outcomes

Number of participants at the training	44
Participants (organisations)	University of Sarajevo, FCE
Training description:	

This document reports the first Training for citizens and public sector of the Erasmus+ Capacity Building in the Field of Higher Education project "Development of master curricula for natural disasters risk management in Western Balkan countries" (NatRisk), held at the University of Sarajevo, faculty of Civil Engineering (UNI), on the 14th and 15th of November 2018. The training was chaired by Prof. Emina Hadžić. The objective was to introduce to participants the most relevant issues of natural disasters in Bosnia and

Herzegovina and how to prevent them.

Forty four from more than ten institutions were present at the two-day training.

First day

After the participants' registration which started at 08:30, Aleksandra Nikolić, vice-rector for international cooperation at UNSA, and Mirza Pozder, vice-dean at the Faculty of Civil Engineering, welcomed the participants. Prof. Emina Hadžić presented the NatRisk project and achieved results.

According to the defined agenda, the following presentations were held:

- 1. Samir Džihić, director of Canton Sarajevo Administration of Civil Protection
- 2. Almir Bijedić, director of Federal Hydro-meteo Institute
- 3. Naida Ademović natural disasters in Bosnia and Herzegovina
- 4. Nedžad Korajlić management in natural disasters
- 5. Dženana Bijedić spatial planning and natural disasters
- 6. Ivan Brlek earthquakes
- 7. Adis Skejić landslides
- 8. Sabrija Čadro droughts.

First day finished at 15:00.

Second day

On second day, these topics were presented:

- 1. Nusret Drešković GIS
- 2. Sabina Hodžić climate changes
- 3. Emina Hadžić flood protection in urban areas
- 4. Aida Hadžić-Hurem UNDP, DRAS platform
- 5. Raduška Cupać and Goran Bosankić UNDP, flood protection on Vrbas river
- 6. Alma Bibović flood protection on Una river
- 7. Hata Milišić and Haris Kalajdžisalihović hydrodynamic model of Neretva river
- 8. Ammar Šarić climate changes impact on road infrastructure.

Participants and trainers summarized impressions and concluded that the similar trainings should be organised more often.

Second day finished at 14:30.





Attachments

Attendance sheet (pdf)	Attendance lists					
Photos (jpg)	Photos					
News form (pdf)						
Deliverable (pdf)						
Presentations (pdf)	NatRisk presentation – Emina Hadžić					
	Upravljanje prirodnim katastrofama_prof. Nedzad Korajlic					
	Prostorno planiranje_prof. Dzenana Bijedic					
	Seizmologija_Ivan Brlek					
	Klizišta_doc.dr. Adis Skejic					
	Suša kao prirodna katstrofa_Sabrija Čadro					
	Geoinformacione tehbologije i prirodne nepogode_prof. Nusret Dresković					
	Klimatske promjene_Sabina Hodžić					
	Zastita od poplava u urbanim sredinama_prof. Emina Hadžić					
	Sistemi za analizu rizika od katastrofa DRAS_ Aida Hadžić Hurem					
	Smanjenje poplavnog rizika u slivu rijeke Vrbas_ Raduška Cupać and Goran Bosankić					
	Prognoziranje poplava u realnom vremenu na slivu rijeke Une_Alma Bibović					
	Utjecaj klimatskih promjena na cestovnu					
	infrastrukturu_Ammar Šarić					
Other personal remarks						
Other personal remarks	Infrastrukturu_Ammar Saric					





Organisation details

Invitation sent to	50
Date of training material release	15 November 2018.
Date of participants list's finalisation	15 November 2018.
Number of participants (according to the participants list)	44 (14 November), 44 (15 November)
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	 Good interaction with the participants Presentations were very useful Participant were very interested in all presentations
Suggestions for the improvement	More institutions should take participation in the futureInclude more experts
Any further comments	





Evaluation details

Results of evaluation the general organisation of the training

e general opinion is th	at the trai	ning was	very well	organised.	
able(s)/Figure(s)					
Grading	Poor	ОК	Good	Very good	Excellent
Logistic preparation and					
organization of training	0%	0%	5%	18%	77%
Content of training -					
Agenda	0%	0%	0%	16%	84%
Arrangements of the	0%	0%	0%	14%	86%
training (venue, equipment, etc.)	0%	0%	0%	14%	00%
Tł	ne gener	al organ	nisation	of Training	-
	-	-	1 1		
Arrangements of the	e training	(venue.			
equipmer	0	(* 611610)			4,86
Content of	training -	Agenda			4,84
Logisti	nnonoral	ion and			
	c preparat zation of t			4,73	
organi					





Results of evaluation the general training communication

escription						
able(s)/Figure(s)						
Grading	Poor	OK	Good	Very good	Excellent	
Communication before training	0%	2%	5%	23%	70%	
Duration and timetable of the training	0%	2%	7%	16%	75%	
Lectures are current and well prepared	0%	0%	2%	11%	86%	
Does the lecturer clearly expose the matter?	0%	0%	5%	20%	75%	
Has an atmosphere been created in which the participant can freely communicate and express his/her opinion?	0%	0%	2%	14%	84%	
Objectives of the training Agenda are reached	0%	0%	2%	14%	84%	
	General	training	2 comm	unication		
Objectives of the tr	aining Ag	enda are			4	l,82
Has an atmosphere be	een createc	l in wich	•		4	l,82
Does the lecturer clearly	expose the	e matter?		4	,70	
Lectures are current	and well p	prepared				4,84
Duration and timet	able of the	training		4,64		
Communicat	tion before	training		4,61		
		0	50 4,55 4	4,60 4,65 4,70	4,75 4,80 4	





Results of overall success of the training

Participants agreed in	total that	the train	ing can h	elp them in tl	ne future.
Table(s)/Figure(s)					
Grading	Poor	ОК	Good	Very good	Excellent
Have you gained new knowledge and skills related to the subject of the training	0%	0%	5%	25%	70%
Mode of reaching the decisions at the training	0%	0%	2%	27%	70%
Opportunities to express your opinion and influence decisions	0%	0%	2%	11%	86%
Achievement of the training goals	0%	0%	2%	16%	82%
Achievement of Opportunities to exp and influence Mode of reaching th train Have you gained new	the traini press your e decision ne decisio ing	ng goals opinion s ns at the	s of the	training 4,68	4,80
skills related to the subj		training	55 4,60	4,65 4,70 4	,75 4,80 4,85





Please indicate your suggestions for further training's improvement:

Location, date

Signature Enviro lodire

Sarajevo, 19 November 2018.