

Date:18 February 2019 Place: Faculty of Economics, University of Tirana, NGB Room

# Knowledge FOr Resilient soCiEty

Inter project coaching

K-FORCE Project Elona Pojani Perseta Grabova

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.







Outline of presentation



Objectives of the project

Target Groups and Stakeholders

THE LINK OF K-FORCE PROJECT WITH BRIGAID









To improve regional resilience to hazards and capability for regional cooperation in risk prevention and response and to ensure national professional resources and regional capacities in order to build regional-based disaster preparedness and a culture of safety and resilience at all levels according to EU Integration Strategies and National relevant strategies.





#### **Specific project objectives**:

**SO1.** Modernization of Disaster Risk Management and Fire Safety Engineering master study programme and development and implementation of new Master programmes/modules in WBC partners HEIs, according to regional needs and contemporary EU trends.

**SO2.** Development and implementation of Disaster Risk Management and Fire Safety Engineering Doctoral study programme in accordance to available resources, regional needs and European partners' expertize, in aim to ensure regional capacities and sustainable education and research in the field.

**SO3.** Continuous professional development of employees in DRM&FSE sector in WBC through creation and implementation of certified LLL courses for practitioners.

**SO4.** To improve cooperation between project partners in order to modernize teaching and training process on novel technical and technological solutions, exploiting the ICT application.





### The activities performed on time:

✓ Analyzing the NQF and EQF and existing DRM&FSE MPs: In January 2017 (WP 1.1 + WP 1.2)
 ✓ Market research –March and April of 2017. (WP 1.2)

- ✓ Master Curricula and Syllabus preparation –June 2017. (WP 1.3, WP 2.2)
- ✓ Master programme preparation and application for approval- December 2017. (WP 4.1)
- ✓ Financial Resilience Book preliminary work–November 2017 (WP 3)
- ✓ Teaching visit in Novi-Sad University December 2017. (WP 4.4)
- ✓ Coordinate and participate in all dissemination activities: November-December 2017. (WP 8.1)
- ✓ Novi Sad Conference participation –14-15 September 2017. (WP 8.5)
- ✓ Expenditure report. -September 2017 (WP 9).





#### Target Groups

- Students on MPs and PhD studies educated within an interdisciplinary and problemsolving framework
- Implemented MPs enable regional/international mobility of WBC students and teachers and their horizon broadening in this specific field;
- Students on other HEIs study programmes basic/improved knowledge of DRM&FSE issues, consequently resulting in raised awareness among student population;
- Teaching staff
- HEIs' laboratory technicians through access to new laboratory equipment, methodologies and procedures;
- HEIs' non-teaching staff through expanding their expertise in supporting EU project;





#### Stakeholders on regional/national level

- The educational institutions in WB countries not included in this project will be reached by dissemination actions: WB HEIs staff's expand horizons in advanced teaching methodology and DRM&FSE issues.
- Public bodies and administration in charge for civil protection will improve qualification structure and better act as liaison between the emergency sector and scientific and education institutions as well as liaison between educational institutions and stakeholders from the emergency sector.
- Employees in various industrial sectors via an open access to K-FORCE Online Library, ICT portal and LLL courses database, through which they can gain knowledge on various DRM&FSE issues, thus raising their awareness about fires and disasters.
- Other project end users e.g. employees in various public/industrial sectors, unemployed persons interested in a retraining chance, will be reached through dissemination events, K-FORCE Web portal, Flexible learning ITC platform, social networks and media reports.
  Wider public open access to information compiled within this project.









Co-funded by the Erasmus+ Programme of the European Union



#### **COOPERATION K-FORCE - BRIGAID**

Students needs to search for giving results 4 Hotspots information



Then come the analyzation of :

PESTEL ANALYSIS DISASTER RISK ASSESSMENT FOR THE AREA CONTINGENCY PLAN FINANCIAL PLAN

	Series.			-		-	
	100	-				-	
-							
friend .	32.5	2	193	1.00	85		1.031.99
11111	6.2	18	10	30	30	380	445044
Ner I	0	10	295	100	21	. 10	LOIM
Polit I	47 268 94	3	- 20	36	- 20	100	100,000
N.	9.6		20	100	10	180	200,000
in the	41		- 26	100	10	- 84	2000
livel.	2.8	- 2	30	12	12	1.00	386.000
-	18	1.81	- 10	- 22	10		4100
Nite	11		- 10	10	- 10	100	40.000
No.	145	1141		100	10.	1.00	10000
lines.	- 32	1.4	242	20	- 20	- 20	716,000
Pages.	- 61	16	20	1.000	85	1.00	110.00
10							
Faire 1	111	1.188.11	81	100	10		10000
Ridage of	67.5		191		80		1.12.00
day ??	183	1.10	80	100	80	100	100100
Fail	28.5		244		- 10		11110

t pa falled migni pagas darbasi i mengan tal produke talipa pagas kar mang a darbasi danmaran kuari da

Policy 1 No Palar service of Mathematican and The P

10. Equivilação e pinederina nel california IECAL - Superior a descer increates IECAL - Superior a expensato per car Mr. - Superior a e aplementar de california 1945 - Descu secultar increation per los

 Per Important e characterization part perfected e unique Steps. AV. 302. AUMP – BALLA Steps. AV. 302. MOM – Col. 144 – BALLAN Steps. AV. 304. AV. 314 – AUX. 144 Steps. AV. 304. AV. 317 – (27) Step Statistics

10 works, work have some til konseksen i Pulisse der Annuen i effectivelser av geruffet dieser i Visson. Annuen von Erichter der Visson i Visson

Local Distances	1000	1115	COLUMN TWO IS NOT
154	0.0014	1.1016	- PLOPE -
1.00	2.89%	4.00 %	27.66%
Tubels-1 20x800 300	KL 2019K. MILCORUT	Car innel Chie	2 martin right
Lating . C . Mr.	MER	1016	- ROBROSSIE
Disart terms ago afreshvite	101201401000	1107-00-00	11001-001-001
Educat ad a distance	1.2 804,000 0000	1.470.000.005	\$1.945.000.000
	A 107-38-388	54 105 000 000	14.075.000-000

The COTT Manhair Astronomy Test Chromos 5: 201



ũ



BRIGAID Market Analysis Framework

PESTEL Analysis Case Study Flood along of Riverside banks of <u>Vjosa</u>

Tenial 2010







## **FUTURE COOPERATION**

- Identifying relevant good practices and expertise in the field of Disaster Risk Management

Engaging Master students with research and research-related activities that enriched their learning experience and enhanced their employability prospects.





Co-funded by the Erasmus+ Programme of the European Union



# Thank you for your attention

K-FORCE

**University of Tirana** 

Knowledge FOr Resilient soCiEty