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# Knowledge FOr Resilient soCiEty

## K-FORCE PROJECT MEETING REPORT ON APPLIED STUDENT CENTERED TEACHING SKILLS

University of Tuzla







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One of the crucial objectives of K-FORCE project, of which depend a large number of indicators of success, is teachers' training and course/programe development. These objectives were achieved through exchange of knowledge and expertise on DRM&FSE education and training among PA and Program partners (PR), resulted in:

- improved learning and teaching tools
- improved methodologies and pedagogical approaches
- implemented blended learning methodologies and
- created learning material.

WBC staff have been trained in teaching methodology on the K-FORCE project, through a combination of **study visits** to EU partner institutions, **workshops** held and **literature provided** on the project website.







#### UNIVERSITY OF TUZLA

Training of dr. Edisa Nukić, Mr. Damir Malkočević, Mr. Abaz Velić and Aneta Jokić in teaching methodologies were successful preparation for new Master study programme "Disaster Risk Management and Fire Safety Engineering".

In the beginning of new school year 2018/19 teachers and teaching assistants were asked to apply student-centered and problem based learning. At same time ICT platform is launched as well.

Professors Zvjezdan Karadžin and Edisa Nukić **applied SCL and PBL** into their two courses in summer semester. Students were **divided into two groups** (due to small number of master students) and they worked on chosen topics.

Their papers were **presented and defended** in July during summer semester exams.







#### **COURSE TITLE: Community resilience to hazards**

Topic: Floods 2014.

Students were working in two groups:

- •1st group conducted case study related to Serbia
- •2nd group conducted case study related to Bosnia and Herzegovina.
- •Teacher mentored students work
- •Task loads were even
- •All students were graded equally

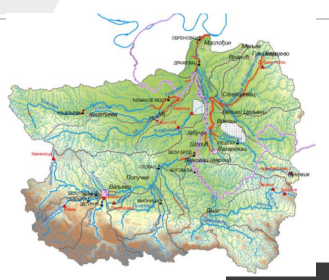






#### PAPER 1. FLOODS IN SERBIA 2014, CASE STUDY OBRENOVAC





# Područja ugrožena u poplavama 2014. godine









## PAPER 1. FLOODS IN SERBIA 2014, CASE STUDY OBRENOVAC, STUDENTS PRESENTATIONS



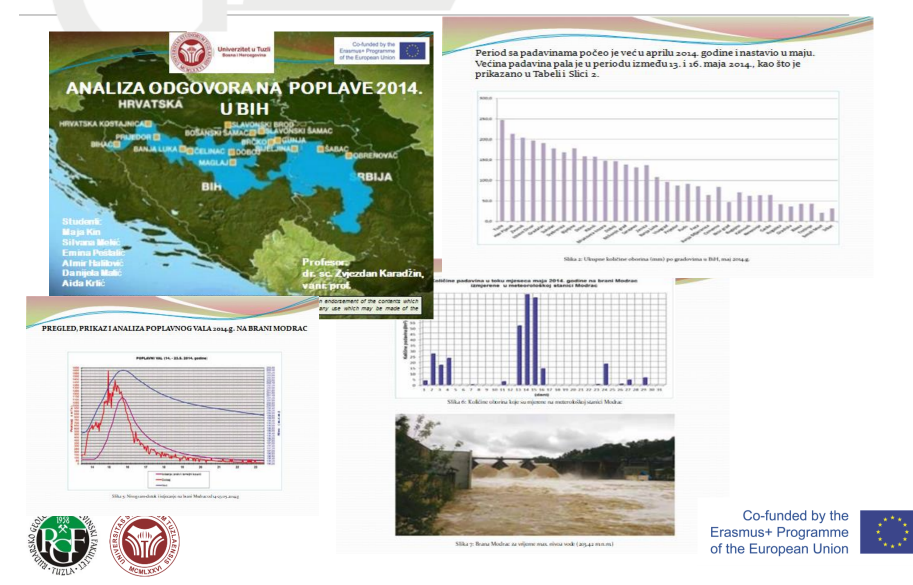








#### PAPER 2: RESPONSE TO FLOODS IN BOSNIA 2014, ANALYSIS



## PAPER 2: RESPONSE TO FLOODS IN BOSNIA 2014, ANALYSIS STUDENTS PRESENTATION









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#### COURSE TITLE: RISK ANALYSIS IN DESICION MAKING PROCESS

Students were working in two groups:

- •1st group collected and prepared landslides data
- 2nd group visualisation of collected data
- Together: risk assesment

Topic: Landslides – task: identify directly and indirectly endangered structures, perform terrain analysis, identify potentially new landslides and produce a report

#### Task:

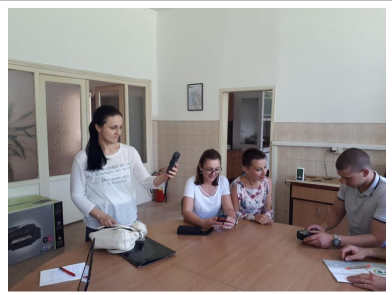
- Digitalize landslides, determine their spatial distribution,
- Determine terrain stability based on the available bases,
- Determine: how many buildings are directly threatened by landslides, how many are located on non-stable and conditionally stable terrains,
- Define: the degree of vulnerability of construction land, vulnerability of economic zones, vulnerability of agricultural land, the degree of threat to forest land,
- Create a report with a graphical attachment in "pdf" format.







### COURSE TITLE: RISK ANALYSIS IN DESICION MAKING PROCESS LAB WORK AND GROUP WORK











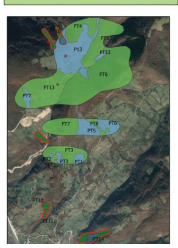


#### PAPER: LANDSLIDE STABILITY ANALYSIS WITH GRAPHICAL PRESENTATION

Na uslovno stabilnim i nestabilnim terenima za dato područje nalaze se 1708 objekta, od čega 1373 objekta na uslovno stabilnim terenima i 335 objekta na nestabilnim terenima.

šumsko zemljište.

#### KARTA STABILNOSTI TERENA



			sloja klizišt	
Ia	Droj			napomena
	1	aktivan	41257	
	2	aktivan	16514	
	3	saniran	13425	
	4	aktivan	14508	
П	5	aktivan	13707	



#### Tematska karta stabilnosti terena



LEGENDA	
Stabilnost terena	
nestabilan teren	A2
uslovno stabilan	



Klizište sa oznakom A2 zauzima površinu od 16791,18 m2, na klizištu nema objekata, zemljište koje zauzima klizište je šumsko zemliište.

Klizište sa oznakom A1 zauzima površinu od 41462,45 m2, na

klizištu se nalaze 2 objekta, zemljište koje zauzima klizište je



Klizište sa oznakom A3 zauzima površinu od 13531,87 m2, na klizištu nema objekata, zemljište koje zauzima je klizište je šumsko i poljoprivredno zemljište. Klizište sa oznakom A4 zauzima površinu od . 14050,35 m2, na klizištu nema objekata, zemljište koje zauzima klizište



1	K1	80000	aktivno_kliziste
2	K2	32000	aktivno_kliziste
3	К3	121180	aktivno kliziste
4	K4	59200	kontura_aktivnog_klizista
5	Objekt1		ugrazeno_klizistem
6	Objekt2		ugrazeno_klizistem
7	Objekt3		ugrazeno_klizistem
8	Objekt4		ugrazeno klizistem
9	Objekt5		ugrozeno klizistem
10	Objekt6		ugrazeno_klizistem
11	Objekt7		ugrazeno klizistem
12	Objekt8		ugrozeno klizistem
13	Objekt9		ugrożeno_klizistem
14	Objekt10		ugrozeno_klizistem
15	Objekt11		ugrazeno klizistem
16	Objekt12		ugrazeno klizistem
17	Objekt13		ugrazeno klizistem
18	Objekt14		ugrazeno klizistem
19	Objekt15		ugrazeno_klizistem
20	Objekt16		ugrazeno_klizistem
21	Objekt17		ugrazeno klizistem
22	Objekt18		ugrazeno klizistem
23	Objekt19		ugrazeno_klizistem
24	Objekt20	- 3	ugrazeno_klizistem
25	Objekt21		ugrazeno_klizistem
26	Objekt22	- 3	ugrazeno_klizistem
27	Objekt23		ugrazeno_klizistem
28	Objekt24		ugrazeno_klizistem
29	Objekt25		ugrazeno_klizistem
30	Objekt26		ugrazeno_klizistem
31	Objekt27		ugrazeno_klizistem
32	Hala1	- 0	ugrazeno_klizistem
33	Objekt28		neposredna_blizina_klizis
34	Objekt29		neposredna blizina klizis
35	Objekt30		neposredna_blizina_klizis
36	Objekt31		neposredna_blizina_klizis
37	Objekt32		neposredna blizina klizist

KLIZIŠTE	OBJEKTI	PRIVREDNI OBJEKTI	ŠUMSKO ZEMLJIŠTE	POLJOPRIVREDNO ZEMLJIŠTE	PUTEVI I GRAĐEVINSKO ZEMLJIŠTE
K1	-	-	50%	50%	-
K2	-	-	50%	50%	-
K3	100%	-	-	50%	50%
K4	100%	100%	-	50%	50%









#### **OUTCOMES**

- Mastering academic content
- Learning to think critically and solve problems
- Working collaboratively
- Improved communications skills
- Abillity to define assessment criteria and to collect and analyse data
- Responsibillity to work and to the co-workers





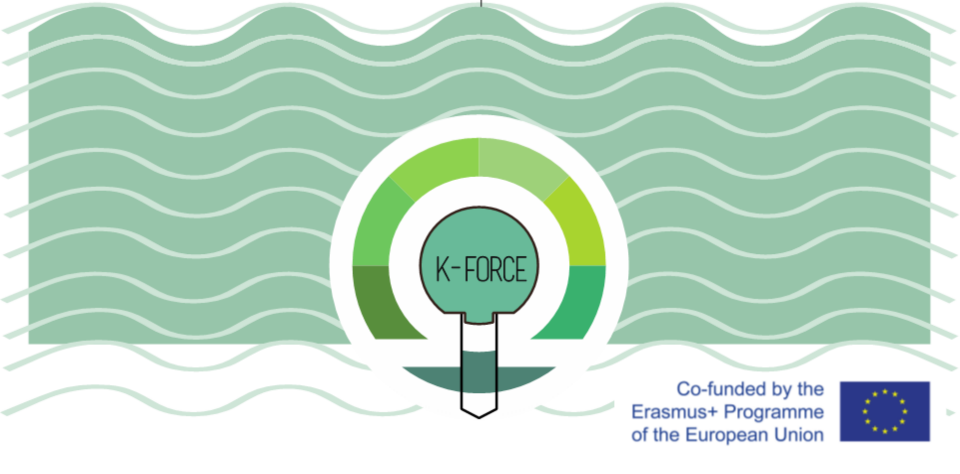


#### **CONCLUSIONS**

- University of Tuzla has small number of students 6 last year and 4 this year (Master students)
- Limited number to create groups for SCL approach
- So far preferred traditional and individual approach
- Most important outcome of SCL approach: satisfied student







# Thank you for your attention

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