



Date: 26.9.2018.  
Place: Novi Sad

# Knowledge FOR Resilient soCiEty

SMS WBC HEIs  
STUDENT MOBILITY 2019

*University of Tuzla  
Faculty of Mining, Geology  
and Civil Engineering*



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



*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.*

*Special Mobility Strand – Student mobility **HOSTING***  
*(University of Tuzla: **RECEIVING** 6 candidates )*

HOST INSTITUTION	MOBILITY PERIOD	SENDING CANDIDATE S	COURSE COMMON SUBJECTS WITH THE K-FORCE CONSORTIUM	ECTS*
University of Tuzla, Faculty of Mining, Geology and Civil Engineering	Summer semester of the academic 2018/2019	UNS 2 VTSNS 2 EPOKA 2	Risk Analysis in Decision Making Process	5
			Community resilience to hazards	5

**\*The candidate at the University of Tuzla receives 10 ECTS.**

Required number of ECTS credits to be obtained by taking elective subjects from the home institution master's program (UNS, UT, EPOKA), depending on the field of research of the master's degree.



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



*Special Mobility Strand – Student mobility  
(University of Tuzla: **SENDING** 4 candidates)*

HOST INSTITUTION	MOBILITY PERIOD	RECEIVING CANDIDATES	COURSE COMMON SUBJECTS WITH THE K-FORCE CONSORTIUM	ECTS
<p><b>University of Novi Sad,</b> Faculty of Technical Sciences, Serbia</p>	<p>Summer semester of the academic 2018/2019</p>	<p>2</p>	<p>Risk analysis in decision making process Evacuation calculation and modeling Qualitative and quantitative methods of risk management</p>	<p>4 3 3</p>
<p><b>University of Tirana,</b> Faculty of Economics, Department of Finance, Albania</p>		<p>1</p>	<p>Disaster risk management Risk management and insurance</p>	<p>6 6</p>
<p><b>Epoka University,</b> Faculty of Architecture and Engineering, Department of Civil Engineering, Albania</p>		<p>1</p>	<p>Risk analysis in decision making process Evacuation calculation and modeling</p>	<p>7,5 7,5</p>





---

## *ECTS credits discrepancy issue?*

*Possible solution – UTZ recommendation:*

- *required number of ECTS credits could be obtained by **taking elective subjects from the home institution** master's program (UNS, UT, EPOKA), depending on the field of research.*

*Or as concluded in Ohrid:*

- *Possible to **choose courses from different fields of study** within the Faculty if approved by host Faculty?*
- *Master students can **choose courses from different study levels** if approved by home and host institution?*



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





## *Scholarship taxes issue?*

- *Possible solution: Scholarships to be awarded in Serbia/Albania?*



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





## *Students?*

- *Enrollment ongoing at UNTZ (until 28th Sep)*

## *REMINDER:*

- *Open calls – **1st October – 1st December***
- *Official nomination with all requested documents should be sent to host institution by **5th December***
- *Acceptance letter – home institution should issue by **14th December** and all info regarding accommodation, Visa process and insurance.*





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



Thank you  
for your attention

*Contact info about the presenter:  
edisa.nukic@untz.ba*

**Knowledge FOR Resilient soCiEty**