



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

Development of master curricula for
natural disasters risk management in
Western Balkan countries



Agenda - Training of teaching staff for innovative teaching methods

Project title: Development of master curricula for natural
disasters risk management in Western Balkan countries

Acronym: NatRisk

Project number:

573806-EPP-1-2016-1-RS-EPPKA2-CBHE-JP

Work package	Title
2	Development of master curricula
Activity	Title
2.3	Training of teaching staff for innovative teaching methods

<i>Dates</i>	19 th to 21 st September 2017 (Arrival date: 18th September, Departure date: 22nd September 2017)
<i>City</i>	Messina, Italy
<i>Meeting venue</i>	University of Messina (UNIME), Rectorate building, Senate room





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

Development of master curricula for
natural disasters risk management in
Western Balkan countries



Tuesday, 19th September 2017		
Rectorate building, Senate room, UNIME		
9:00-9:30	NatRisk participants registration	
First Session		
9:30-9:45	Welcome speeches	Prof. Antonino Germanà, Vice-Rector for Teaching and International Affairs, UNIME
9:45-10:00	Introduction to international relations department activities in UNIME	Dott. Francesca Pollicino, Responsible of international relations department, UNIME
10:00-10:45	Presentation of UNIME Graduate studies related to Natural Risks	Prof. Giuseppe Aronica, UNIME
10:45-11:30	Monitoring of structures and land using drones and remote surveys	Prof. Giovanni Randazzo, UNIME
11:30-12:15	An integrated exposure-vulnerability approach for flood risk analysis in urban environment	Prof. Giuseppe Tito Aronica, UNIME
12:15-13:00	Buffet lunch	

Wednesday, 20th September 2017		
Rectorate building, Senate room, UNIME		
Second Session		
9:30-10:15	Territorial seismic risk map: a fundamental instrument for prevention	Prof. Giovanni Falsone, UNIME
10:15-11:00	Isolation and dissipation systems for seismic protection of structures	Prof. Giovanni Falsone, UNIME
11:00-11:30	Coffee break	
11:30-12:15	Seismic evaluation of an earth dam	Prof. Ernesto Cascone, UNIME
12:15-13:00	Introduction to CERISI laboratory visit	Prof. Ernesto Cascone, UNIME
13:00-13:15	Closing remarks, consultation	Prof. Giuseppe Aronica, UNIME
13:15-14:00	Buffet lunch	

