

SETOF Soil Erosion and TOrrential Flood Prevention: Curriculum Development at the Universities of Western Balkan Countries

5th Project Management Unit Meeting

Novi Sad

Reference Number: 598403-EPP-1-2018-1-RS-EPPKA2-CBHE-JP

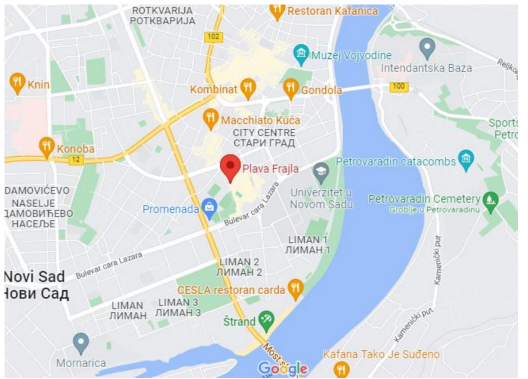
"This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein"





Lunch at the restaurant "Plava Frajla" 13:30





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WP2 DEVELOPMENT OF CURRICULA Deliverable 2.7

Introduce and training teaching staff

Participating Organisations: UB; UNS; UNI; UBL; UNSA; BOKU; UNSCM; UNIRC

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- The main aim of the project is the development and improvement of curricula for the education of professionals in the Western Balkans (Serbia and Bosnia and Herzegovina) who will solve problems of soil erosion control and protection against torrential floods in compliance with EU directives
- In order for graduates to have the knowledge necessary for soil and landscape protection and regulation of torrential catchments that is as good as the knowledge of engineers in EU countries, it is necessary to improve and modernize the existing study programs





• During the implementation of projects, teachers at the universities of the partner countries through training will gain additional knowledge on the basis of which will be able to implement the enhanced program

 Training of teachers will be done through study visits to EU universities, as well as during the stay of teachers from these universities at the universities of partner countries







Wednesday, 10th November 2021, University of Niš

| 10:30 - 11:00 | Registration of Participants | | | |
|---------------|--|--|--|--|
| | | | | |
| 11:00 - 12:00 | Training for the teachers from the universities of the partner countries: Teaching Soil Erosion and Torrential Flood Prevention at the Mediterranean University of Reggio Calabria, Prof. dr Paolo Porto | | | |
| 12:00 - 12:30 | Discussion | | | |

Friday, 12th November 2021, University of Novi Sad

10:30 – 11:00 Registration of Participants

11:00 - 12:00Training for the teachers from the universities of the partner countries:
Teaching Soil Erosion and Torrential Flood Prevention at the
Mediterranean University of Reggio Calabria, Prof. dr Paolo Porto

12:00 – 12:30 Discussion





Niš

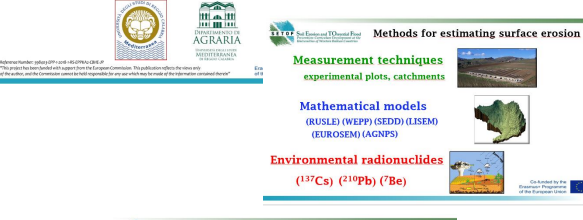
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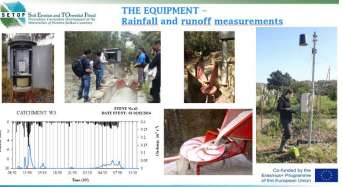
Teaching activity at the University Mediterranea of Reggio Calabria - Department of Agriculture

Prof. Paolo Porto Recent procedures to document soil erosion in Southern Italy -

The radiotracers technique

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



20 participants from 2 institutions participated



Novi Sad

14 participants from 3 institutions participated



Teaching activity at the University Mediterranea of Reggio Calabria – Department of Agriculture

Prof. Paolo Porto

Recent procedures to document soil erosion in Southern Italy -

The radiotracers technique



SET OF Soft Evolution and TO-revolute Flood Methods for estimating surface erosion

Measurement techniques experimental plots, catchments

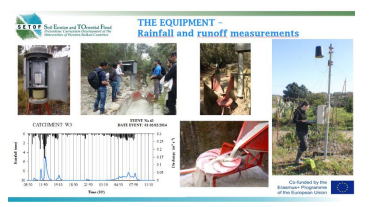


Mathematical models (RUSLE) (WEPP) (SEDD) (LISEM) (EUROSEM) (AGNPS)



Environmental radionuclides (¹³⁷Cs) (²¹⁰Pb) (⁷Be)











| Expected Deliverable/Results/ Outcomes | Work Package and Outcome ref.nr | 2.7. | | | |
|--|---|--|---------------------|-----------------------------|--|
| | Title | Introduce and training teaching staff | | | |
| | Туре | X Te | aching material | Event | |
| | | | earning material | x Report | |
| | | ПТ | raining material | Service/Product | |
| | Description | EU university teachers visiting the universities of the Balkan countries and the conducting of training for teaching classes in the new master programe. Training will | | | |
| | | be conducted for teachers from all universities of the partner countries. All project partners will participate in this activity. | | | |
| | Due date | 6 weeks | | | |
| | Languages | English | | | |
| Target groups | xTeaching staff Students Trainees Administrative staff Technical staff Librarians Other If you selected 'Other', please identify these target groups. (Max. 250 characters) | | | | |
| Dissemination level | XDepartment / Facul XInstitution | ty | □Local □Regional | □National □International | |

Discussion when...

BOKU; UNSCM





Thank you for your attention!



