



Project title	Soil Erosion and Torrential Flood Prevention: Curriculum Development at the Universities of Western Balkan Countries
Project acronym	SETOF
Project reference number	598403-EPP-1-2018-1-RS-EPPKA2-CBHE-JP(2018-2579/001-001)
Coordinator	University of Belgrade
Project start date	November 15, 2018
Project duration	36 months

A G E N D A

Study visits to EU partners' university and analysis best practices - Austria

Date	29-30.08.2022
Site	Vienna
Meeting venue	BOKU
Address	Peter Jordan Strasse 82, 1190 Vienna

Project number: 598403-EPP-1-2018-1-RS-EPPKA2-CBHE-JP (2018 – 2579 / 001 – 001)

"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"



Monday, 29th August 2022	
9:30 – 9:45	Registration of Participants
9:45 – 10:00	Welcome note
10:00 – 11:30	Presentations by Strauss-Sieberth Alexandra & Vlado Verena <ul style="list-style-type: none"> - Teaching policy at BOKU - Didactic concepts at BOKU - Constructive alignment concept for BOKU
11:30 – 13:00	Lunch break (Mensa if possible)
13:00 – 15:00	<ul style="list-style-type: none"> - ARCS Model in teaching classes - Blended learning concepts
15:00 – 15:30	Research at the Institute of Mountain Risk Engineering Visiting the laboratories

Tuesday 30th August 2022	
9:00	Departure from BOKU with 3 busses
10:15 – 15:00	Excursion to the working area of the WLW Gebietsbauleitung Wien, Burgenland und Niederösterreich Ost, Leitung DI Vollsinger Stephan (Holzinger Gerhard) <p>Enzenreith (Tachengraben: sediment management, flood protection) Feistritz am Wechsel (Grottendorferbach/Reifbach: sediment management) Pottenstein (Triesting: flood protection at Fahrafeld)</p>
15:00	Departure to Vienna
16:00	Arrival in Vienna