FIRST ANNOUNCEMENT OF THE INTERNATIONAL COURSE "CHARACTERIZATION AND ENGINEERING OF KARST AQUIFERS" CEKA 2023

by

Centre for Karst Hydrogeology - CKH and Geological Survey of Republic of Srpska - GSRS

Tentative schedule of the 10th CEKA 2023 to be held in Trebinje, Bosnia & Herzegovina from 29 May to 04 June 2023

day	activity
28 <i>May</i>	Arrival to Trebinje
29 May	Opening ceremony and Celebration of 15 years of CKH (HET*)
	Workshop with invited lecturers (HET)
	Cocktail party ("Dublin Pub")
30 May	CEKA – Lectures (HET)
31 May	CEKA – Lectures (HET)
	Half-day excursion: Visit of Grančarevo and Gorica dams
01 June	All-day excursion: Klinje dam, Cerničko polje and Ključka River
	(Surface flow of only 300 m from karst spring in Vilina pećina cave to
	ponor of Ključka River).
	Fieldwork demonstrations: Hydrometry, Tracer tests, Borehole
	logging, Physico-chemical measurements
02 June	CEKA – Lectures (HET)
03 June	All-day excursion to Eastern Herzegovina karst area:
	Visiting of the Vjetrenica cave,
	Buna karst spring,
	Mostar,
	Karst poljes: Popovo, Dabarsko and Fatničko,
	Bileća reservoir
04 June	The end of the course and closing ceremony with awarding of
	Certificates and farewell party (Restaurant "Studenac")
05 June	Leaving of Trebinje

^{*}HET – Hydro-Energy System of Trebišnjica, Obala Luke Vukalovića 2, Trebinje

Please send your express of interest (Preliminary application form) to dr Saša Milanović, Head of the Centre for Karst Hydrogeology,

e-mail: sasa.milanovic@rgf.bg.ac.rs

Program details, final schedule, topics and lecturers will be sent in Second circular letter by April 30^{th} 2023.

The organizers reserve the right to make changes to the event program.