

## ***Preliminary timetable for the Field Activity, 20 - 24 April 2026***

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:30-09:30	Arrival in Bucharest; Meeting at Bucharest University; Introductory notes for field activities; Guided Tour: Seismic vulnerability of Bucharest; Transfer to field (bus pickup in city centre).	Breakfast	Breakfast	Breakfast	Breakfast
09:30-13:30		Landslides typologies within a multi-hazard framework (shallow; Subcarpathians molasse environment).	Balta rockslide: earthquake-induced landslides.	Mud volcanos: DRR in protected areas (geoheritage, risk perception and communication).	Workshop: conclusions, take away key info. Visit at Patarlagele Natural Hazards Research Center. Transfer to Bucharest (packed lunch).
13:30-15:00		Lunch	Lunch	Lunch	
15:00-17:00		Landslides typologies within a multi-hazard framework (deep seated; Carpathians flysch environment).	Chirlesti earthflow: climatic-induced landslides.	Ratesti Monastery: exposure, vulnerability	
17:00-19:00	Arrival to destination; Colloquium: field logistics and scientific overview; Ice breaker (participants' presentation, fire camp and local flavours).	Lab work: Untangling disasters through Impact Chains	Lab work: Understanding vulnerability dynamics. An Enhanced Impact Chain-based approach	Lab work: exposure and vulnerability.	Participants departure.
19:00-21:00	Welcome dinner	Dinner	Dinner	Farewell dinner	

Field activity
  Lab activity
  Social

Ratesti Monastery: <https://www.youtube.com/watch?v=D72DknLG-I0>