









CIVIS school in Geomorphology and Associated risk: Paleoglaciology

25-30 May 2022, Idre, Sweden

Host by Stockholm University

Brief description:

The CIVIS school in "Paleoglaciology" is organized through the CIVIS partnership and hosted by Stockholm University. It will take place in the field, where students will be trained in glacial landforms and landscapes, and how these forms are used for ice sheet reconstructions.

Topics:

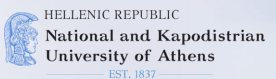
(i) formation processes, (ii) field mapping, air photo-/remote sensing interpretation and mapping of glacial landforms, and (iii) geographical analysis of glacial landforms and landform-based paleoglaciological reconstructions.

Programme:

The training school comprises the theoretical background together with extensive fieldwork. The main activities include field activities and lectures (9h*5 days) and self-depended study (30h).

To attend the training school you must arrive in Stockholm 24 May and depart from Stockholm 31 May.













CIVIS school in Geomorphology and Associated risk: Paleoglaciology

25-30 May 2022, Idre, Sweden

Host by Stockholm University

Language: English

Deadline for applications: 08/02/2022

Target group: Geologists, Geomorphologists,

Geographers

Participant's profile: Bachelor, master and PhD students

Award: Certificate of Attendance & 3 ECTS

Participation fee: 340€ (covering local transport by minibus and shared accommodation with self-catering)
CIVIS Grant: 850€ (Greece & Romania), 765€ (Spain

& France)

For participation send your <u>CV</u> and short <u>motivation</u>

<u>letter</u> to your university representative:

Stockholm University: Prof. Stefan Wastegård, stefan.wastegard@geo.su.se, & Dr. Britta Sannel,

britta.sannel@natgeo.su.se

NKUA: Prof. Niki Evelpidou, evelpidou@geol.uoa.gr

University of Bucharest: Prof. Mihaela Verga,

mihaela.verga@geo.unibuc.ro

UAM: Prof. Belen Oliva, belen.oliva@uam.es

Aix-Marseille Université: Ass. Prof. Francois Sabatier,

sabatier@cerege.fr