

Dragi studenți,

Vă supunem atenției două programe educaționale de tip BIP (Blended Intensive Programm) cu tematică geomorfologică, desfășurate în cadrul Alianței Universitare CIVIS.

Programele de tip BIP combină activitatea în mediul virtual (prelegeri, documentare, exerciții etc.), desfășurată timp de patru săptămâni, cu activitatea fizică în teren (colectare de date și probe, mânăuirea aparaturii specifice etc.), desfășurată pe parcursul a cinci zile (plus două zile de transport). Participarea la activitatea fizică este finanțată din fonduri Erasmus.

Dacă vă doriți o astfel de experiență, fie în partea continentală a Greciei, respectiv Peninsula Peloponez (Gialova) - martie 2025, fie în partea insulară a acestei țări fascinante, respectiv insula Kefalonia - iulie 2025, vă invităm să accesați unul dintre link-urile de mai jos.

Înscrierile pe platforma CIVIS sunt posibile până la sfârșitul acestei luni (31 octombrie).

[Climate change imprint on a tectonically active landscape – News – CIVIS - A European Civic University](#)

<https://civis.eu/en/learn/civis-courses/interplay-of-landscape-tectonics-and-climate-change-in-the-mediterranean-context>



Blended Intensive Program (BIP)

Climate change imprint on a tectonically active landscape



Apply by
31/10/2024

10 – 14 March 2025

Gialova-Navarino Bay,

Greece



CIVIS BIP:

- **Physical mobility 10/03/25-14/03/25:** 5 days in the field (fieldwork and laboratory, training students on various environmental issues and various methods and techniques on past climate variability and its effect on landscape evolution)
- **Virtual component: 01/02/25-28/02/25:** 4 weeks with live presentations, video – lectures, multimedia material and asynchronous studying material.

Main topics: • Climate change impact on the landscape • Climate change impact on the environment • Human impact on the landscape and the ecology • Palaeoenvironmental changes and palaeogeographic evolution / reconstruction • Current challenges and future of lagoons • Climate change indicators • Coastal processes

Location of physical activities

The BIP "Climate change Imprint on a tectonically active landscape" is organized and hosted by the National and Kapodistrian University of Athens. The physical activities will take place at Navarino Environmental Observatory (NEO), situated in the **Gialova** area, Peloponnese, Greece.



Blended Intensive Program (BIP)

Interplay of Landscape, Tectonics and Climate Change in the Mediterranean context



Cephalonia island, Greece

30 June - 4 July 2025

Application deadline
31/10/2024



Main topics: • Understanding climate change and landscape evolution in the Mediterranean context • Understanding how climate change is affecting the landscape • Climate change triggered hazards • Tectonic triggered hazards • Climate changes from the north to the south of Europe • Coastal, Karstic and tectonically affected landscapes

CIVIS BIP:

- **Physical mobility 30/06/25-04/07/25:** 5 days in the field with fieldwork and laboratory activities on: geomorphic processes connecting tectonic, coastal, karstic landscape, geomorphological risks in coastal zone such as storm flood, landslides, coastal erosion, nature based solutions (NBS), sea level rise, adaptation and mitigation strategies.
- **Virtual component: 20/05/25-20/07/25:** live presentations, video – lectures, a virtual fieldtrip, multimedia material and asynchronous studying material.

Location of physical activities

The BIP is organized and hosted by the National and Kapodistrian University of Athens. The physical activities will take place at [Cephalonia](#) Island, Ionian Sea, Greece