



Blended Intensive Program (BIP)

Climate change imprint on a tectonically active landscape



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.