

Spider taxonomy and field methodologies

The **deadline day** for applying for this course is -
Find the **registration form** at the following link: -

Description

This blended training course combines theoretical knowledge (three online interactive modules) and one week of face to face field, laboratory, and interactive lectures in the island of Crete, Greece. Participants will learn about spider biology, from morphology to anatomy as well as their evolution and societal relevance in the fields of ecology, biomedicine, and biomaterials. In the field and the lab, they will learn about the tools and methods to collect spiders in different habitats (arid, semi-arid, oak forests and near creeks and rivers). Trainees then will learn to process and taxonomically identify samples in the lab with the help of specialised taxonomic keys.



When?

Online: 24 Feb, 10 and 24 March 2023
Face to face: 3-7 April 2023



Where?

Natural History Museum of Crete, Heraklion, Crete, Greece; Karydi field station at Sitia
Unesco Global Geopark, Crete, Greece



Fee

Tbd



Available seats

15-20 trainees



Language
English



Target

Students (undergraduates, MSc, PhD, postdocs) and professionals interested in spider taxonomy and field sampling

Find further information here: <https://bit.ly/3wqK3cq>