### Blanes Centre for Advanced Studies (CEAB-CSIC)

# TRAINING COURSES

## IN AQUATIC TAXONOMY

Training Courses aim to provide **high quality knowledge** and **technical tools** to increase the skills and confidence of researchers in marine taxonomy. **DO NOT MISS THIS OPPORTUNITY!** 

# In 2023 (2-6 october)

POLYCHAETES

COORDINATOR: DANIEL MARTIN & MARIA CAPA





ASCIDIANS

COORDINATOR: XAVIER TURON

ALGAE

COORDINATOR: EMMA CEBRIAN

MAYFLIES AND STONEFLIES COORDINATOR: MARIA ÀNGELS PUIG

FRESH WATER CRUSTACEANS COORDINATOR: MARC VENTURA



CONTACT: taxonomycourses@ceab.csic.es

ORGANIZED BY:



IN COLLABORATION WITH:





UAM

Blanes Centre for Advanced Studies (CEAB- CSIC)

**TRAINING COURSES** 

# TAXONOMY OF POLYCHAETA



REGISTRATION: Before August 31st 2023

### ARE YOU READY TO WORK WITH WORLDWIDE- EXPERT TAXONOMISTS?

The course has as objective to train the participants in the taxonomy of some of the most representative families of Polychaeta. It will include lectures on key characters allowing the identification of the different taxa combined with laboratory work, keeping in mind to provide the participants with a sound knowledge species recognition. The course will be centered on Mediterranean species, although taxa from other seas will be considered to provide a wide picture on methods for species level determinations.

Course Coordinator: Daniel Martin & Maria Capa

DON'T MISS THIS OPPORTUNITY, THE COURSE IS OPEN TO **A RESTRICTED NUMBER OF PARTICIPANTS**.

ORGANIZED BY:



IN COLLABORATION WITH:





UAM

### ALL THE COURSES WILL BE...

· Leaded by worldwide - expert taxonomists.

· Joined by several **guest lecturers**, world experts taxonomists, who will give guest lectures and **work one-on-one** with the participants in the lab.

• Provide **methods for documenting and describing organisms** at the species-level while guiding the participants into practical work allowing taxa recognition.

• Allow participants to **work on recently sampled and/or preserved specimens** while improving their practice in using identification keys and applying the biological and taxonomic criteria presented during the lectures.

· Introduce the participants in the application of **new digital imaging tools** to taxonomy.

#### Registration fees per 2023 course:

Before August 31/2023

- · Personnel CSIC: 300  $\in$
- · Personnel from other Institutions: 400  $\in$  (tax included)
- · Students: 250 € (tax included)
- · Others: 450 € (tax included)

Registration fees include admission to the course, coffee breaks, lunches, social dinner, and transport from hotel to CEAB.

After August 31/2023 --- 600 € (tax included)

### IF YOU HAVE ANY QUESTION, PLEASE CONTACT VIA: TAXONOMYCOURSES@CEAB.CSIC.ES





ORGANIZED BY:



IN COLLABORATION WITH



