



# International, interdisciplinary European Scientific Diving Training **Course 2024**

HTCIWA

for Inland Water Archaeology

## **Course description**

In 2024, the Alfred Wegener Institute Centre for Scientific Diving (CSD) in cooperation with the Laboratoire d'Océanographie de Villefranche, the training facility Teraqua in cooperation with the Hemmenhofen Training Center for Inland Water Archaeology at the State Office for the Preservation of Monuments in the RP Stuttgart, and the Leibniz Centre for Tropical Marine Research (ZMT) offer an international, interdisciplinary course "European Scientific Diver" within the framework of the ESD regulations.

The course includes an intense training in professional diving skills for scientific purposes and ends with a theoretical and practical examination by the "German Examination Board for Scientific Divers" (Deutsche Prüfungskommission für Forschungstaucher).

The course is divided into three parts:

- (1) Theory seminars,
  - all aspects of scientific diving in the areas of law, medicine, physics, technology and practice are presented and deepened.
- (2) Training phase (theory and praxis)
  - the basics of scientific diving and different scientific working techniques are taught.
- (3) Exam preparation phase (theory, praxis and examination)
  - the execution of more complex scientific working techniques under water is taught and discussed.

Directly after part 3, the 2-day examination takes place.

### **Theory seminars:**

- A total of 14 online theory units, starting in February 2024.
- Taught across centres in weekly 1.5-hour webinars accompanied by e-learning seminars •

#### **Training Phase 1:**

The training phase takes place in a 14-day block course from 08.04.2024 to 19.04.2024 at the Laboratoire d'Océanographie de Villefranche (near Nice).

#### Training phase 2:

The exam preparation phase will take place jointly for all participants at CSD on Helgoland from 08.07 - 23.07.2024.

#### **Examination:**

٠ The professional examination by the "German Examination Board for Scientific Divers" will take place at CSD on Helgoland from 24.07 to 25.07.2024.

### Entry requirements for course participation

- 1. Being a master or PhD student, a postdoctoral fellow, an early career scientist or a technician in an aquatic science discipline.
- 2. Holding a valid recreational dive certificate on at least the level of PADI Rescue Diver, CMAS\*\*/VDST T2 (Silver) or equivalent.
- 3. Proof of at least 70 open water dives with a dive time of 30 h, of which at least 10 dives are deeper than 15m and 5 dives deeper than 25m.
- 4. Proof of experience in diving with a dry suit (15+ logged dives).
- 5. Valid health examination for work diving according to the respective countries' health and work environment legislations<sup>1</sup> (e.g. German G31.2).
- 6. Full diving equipment incl. dry suit except for tanks and weight belts. In case parts of the equipment are not available, please contact the course coordinator.
- 7. Documented proof of CPR training<sup>1</sup> no older than a year at the time of final examination.
- 8. Documented certification of "life guard" level 2 or a comparable recognised international pool life-guard training<sup>1</sup>.
- 9. Passing a practical and theoretical competence test on level CMAS\*\*. The practical and theoretical test will be in Bremen at the 25.10.2023 from 14:00 18:00 hours.

## Application

Applications with a letter of motivation and a diving curriculum vitae should be sent to esd2024@scientific-diving.eu by **30.09.2023** at the latest.

Written proof of access requirement1 must be submitted at the beginning of the course when the participation agreement is signed (October 2023). Written proof of access requirements 2-8 must be submitted at the beginning of the training phase 1.

# **Course fees**

The course fee is staggered according to the occupation of the applicant.

- Students (with proof of matriculation) or unemployed persons: 900 Euros
- Employees of scientific institutes and universities: 1300  $\in$
- Employees of other companies:  $1600 \in$

The course fee includes the use of the infrastructure (bench fees, boat use and equipment) at the respective training locations as well as the BG examination and ESD certification fees. Travel expenses, accommodation and meals are not included in the course fee.

### Further information on the training facilities and scientific diving in Germany and Europe:

- <u>https://www.forschungstauchen-deutschland.de</u>
- <u>https://www.awi.de/en/science/special-groups/scientific-diving.html</u>
- <u>https://www.leibniz-zmt.de/en/ScientificDivingCentre</u>
- http://www.teraqua-ausbildungsbetrieb.de/
- https://lov.imev-mer.fr/web/

Because there are no "European" certificates for CPR, "Life-guard level 2" and "Professional diver health examination", the respective national certificates are accepted if they are equivalent to the German certificates. In case of questions if a national certificate is accepted as equivalent please contact esd2024@scientific-diving.eu.