# **APPLICATION**

Application to the Do\*Mar Summer School is open until the 26th of June. Applications must be made using the following link: <a href="https://forms.gle/8JrBByagyHfrGnRy6">https://forms.gle/8JrBByagyHfrGnRy6</a>

#### **VENUE AND DATES** University of Aveiro, July 10 to 19, 2022

## WHO CAN PARTICIPATE

Any student enrolled in the Do\*Mar doctoral programme. Preference will be given to students enrolled in the Universities of Aveiro, Minho and Trás-os-Montes e Alto Douro holding a Do\*Mar-FCT grant. Vacancies permitting, any doctoral or master student enrolled in any national or international institution. The maximum number of students admitted to the summer school is 20.

Participation in the summer school is free of registration fees. However, each student must pay for their own transport, accommodation and food costs. Additional information on accommodation and catering options will be published in due course.

FEES AND ACCOMMODATION

### Ana Hilário (DBio / CESAM, UA), Clara Rodrigues (DBio / CESAM, UA), Diego Flores

COORDINATION

(DBio / CBMA, UM), Edna Cabecinha (DeBA / CITAB, UTAD), Henrique Queiroga (DBio / CESAM, UA), Jesus Dúbert (DFis / CESAM, UA), Pedro Gomes (DBio / CBMA, UM), Sandra Mariza Monteiro (CITAB, UTAD), Sofia Ramalho (DBio / CESAM, UA) ORGANIZING COMMITTEE

#### Clara Rodrigues (DBio / CESAM, UA), Sofia Ramalho (DBio / CESAM, UA), Sandra Mariza Monteiro (CITAB, UTAD), Diego Flores (DBio / CBMA, UM)

**OBJECTIVES** 

#### To provide basic training on state-of-the-art observational methodologies and fieldwork planning for the study of marine processes, using a project-based approach.

 PROJECT 1 - BIOGEOCHEMICAL TRANSECT: sampling of physical, chemical and biological parameters along an onshore-offshore transect in the Aveiro region.

- PROJECT 2 BENTHIC MAPPING AND MICROPLASTICS SURVEY: use of side-scan sonar to map sea bottom and sediment sampler to detect microplastics contamination off Viana do Castelo.
- SUMMER SCHOOL STRUCTURE · 3 days of introductory lectures and cruise preparation,

#### 3 days of field work (depending on sea conditions), 3 days of sample and data management and analysis.

Students will be divided into 2 parallel groups / projects:

- During field work students will be organized into 3-4 groups of 5 students each. Two small research vessels will be available for field work.

#### PLANNING OF OCEANOGRAPHIC CAMPAIGNS: Inês Martins (IH)

#### Gathering information on bathymetry, oceanography, climatology and weather forecast of the study area. Sampling grid, spatial-temporal coverage and backup plan. Ba-

sic on-board operations and safety procedures. Data acquisition, recording, metadata

using R codes.

CESAM)

and sample storage. **STATISTICAL METHODS:** Sébastien Lefébvre (UL, SMW) Multivariate techniques used to analyse long term series in oceanography, including

PCA, RDA and niche OMI. Application of the techniques to oceanographic datasets

**METHODS IN CHEMICAL OCEANOGRAPHY:** Fiz Fernandez (IIM-CSIC), Jose Antonio Padín Alvarez (IIM - CSIC), Ana Lillebø (UA,

oxygen, total inorganic carbon, total organic carbon and nutrients.

**METHODS IN PHYSICAL OCEANOGRAPHY:** Jesus Dúbert (UA)

Sampling equipment for *in situ* physical profiling of the water column, including the

Water sampling and preservation. Analytical equipment: types, installation and re-

agents. Introduction to analytical procedures for the determination of pH, alkalinity,

# use of CTDs and Doppler current meters.

**METHODS IN ZOOPLANKTON SAMPLING:** 

Henrique Queiroga (UA) Categories and sizes of zooplanktonic organisms. Plankton samplers: neuston nets, plankton nets, pumps, plankton recorders. Types of hauls. Accessories: flowmeters,

cable depressors, clinometers, opening-closing mechanisms. Sample preservation

# and labelling. Basic steps in sample processing.

Pedro Gomes (UM), Ana Hilário (UA)

**METHODS IN MICROBIAL PLANKTON:** Isabel Teixeira (IIM-CSIC)

Categories and sizes of microbial plankton organisms. Types of samplers: oceanographic bottles, nets, pumps, plankton recorders. Sample preparation and preservation: water samples, filters, reagents, temperature. Analytical procedures: fluorometry, flow cytometry, microscopy, molecular techniques, radioisotopes.

Habitat mapping using consumer grade direct and side-scan sonar. Seabed survey

using imagery collected with video cameras and mini-ROVs. Quantification of ben-

### thic epifauna on video footage using open-source image annotation software (e.g. Biiggle, PAPARA(ZZ)I).

**METHODS IN SIDE-SCAN SONAR AND VIDEO OPERATION:** 

**METHODS IN MICROPLASTICS MONITORING:** Edna Cabecinha (UTAD, CITAB), Sandra Monteiro (UTAD, CITAB) Categories and sizes of microplastics. Understand the impact of microplastics on

aquatic wildlife. Methods for microplastics isolation, classification, and assessing its

"2 days for cruises / fieldwork are predicted, depending on

sea conditions. Sea conditions

allowing a quick completion of

cruises / fieldwork, Lab 2 classes

can be antecipated.

18

MON

Lab 2 classes.

19

TUE

20

WED

### • 1. Biogeochemical transect 2. Benthic mapping and litter survey

**TIMETABLE** 

**JULY** 

05:00

05:30

06:00

06:30

07:00

07:30

**Groups / Projects** 

Introdutory

lectures

common to the

2 Projects.

concentrations in marine environmental samples.

**16** 14 **15 17** 10 11 12 13 SUN MON TUE WED THU FRI SAT SUN

Students will be divided into 2 parallel groups / projects:

Introductory lectures to

Project 1 and Project 2.

Lab 1 classes.

7:30								
3:00 3:30								
9:00	Welcome							
9.00	session	Lecture	Lecture		Lab 2	Lab 2	Lab 2	
9:30	Opening Lecture	Loctaro	Loctaro		EGS 2	Eas 2		
0:00	Lecture							
0:30								
1:00	 Lecture	Lecture	Lecture		Lab 2	Lab 2	Lab 2	
1:30	Lecture	Locialo	Lecture		Lab 2	Lab 2	Lab 2	
2:30								
3:00				CRUISE / FIELDWORK				
3:30				PROJECT 1				
1:00				CRUISE / FIELDWORK				
1:30				PROJECT 2				
5:00	Lecture	Lecture	Lab 1		Lab 2	Lab 2	Lab 2	
5:30								
5:00								
5:30								
7:00	Lecture	Lecture	Lab 1		Lab 2	Lab 2	Lab 2	
7:30								
3:00								
3:30								
):00								
9:30								
0:30						-		
1:00						_		
L:30								
2:00								
	work La	ME AND		fieldwork Lab 2: sample		ing, lab an		a a
– ACROI	NYMS			r.campusdomar.gal/en		, nnagom	←nt	
UA: Ur de Trás Lille, IH	niversidade s-os-Monte H: Instituto H	de Aveiro s e Alto D idrográfico	o. UM: Univ Douro. UP: D. CESAM:	e Science, Technology versidade do Minho. U Universidade do Porto. Centro de Estudos do A Ambiental. CITAB: Cent	TAD: Ui UL: Ur Ambient	niversida niversité te e do l	ade de Mar.	

Departamento de Biologia e Ambiente. **CONSORTIUM** 米 universidade de trás-os-montes e alto douro DO MAR

Universidade do

Minho

Wimereux. DFis: Departamento de Física. DBio: Departamento de Biologia. DeBA:

**XCSIC** U. PORTO Universida<sub>de</sub>Vigo INSTITUTO DE INVESTIGACIONES MARINAS USC UNIVERSIDADE DA CORUÑA CAMPUS DO MAR

universidade

nvironmental biology

de aveiro

CESAA

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YEARS



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