

WHAT TO EXPECT?

The Marine Biology program lasts one month with the possibility of extending up to four consecutive months and is designed for both experienced and non-experienced divers. It is an adventure full of learning, laughter and different field work where the intern will learn the basics of marine biology, marine conservation, and scuba diving.

Theoretical lessons are essential to carry out a research project at its best; from the explanation of marine sampling methods to the biology of marine invertebrates, sea turtles, fish residing in the Atlantic Ocean up to the observation of data and the drafting of manuscripts.

Within a month, the interns will have acquired the knowledge and skills to collect various data through underwater marine sampling.

This program is designed for those who want to learn to dive in total safety and for those who are already divers but want to deepen their underwater analysis and sampling skills.









WHERE?



DIVING CENTER AND CLASSROOM



Calle Jesùs Dominguez Grillo 2, Los Cristianos, 38650, Santa Cruz de Tenerife, SPAIN

SEE YOU DIVING is located at Los Cristianos, on the island of Tenerife (Spain), a few steps from the beach and the port.

The center is equipped with new Cressi diving equipment, a wet zone, a compressor for refilling cylinders, a relaxation area and a classroom where presentations are held and the collected datas are analysed. Here the theoretical lessons, the manuscripts writing and data analysis activities will be carried out, as well as the preparation of the underwater activities.





SAMPLING AREA



ABADES, Santa Cruz de Tenerife, SPAIN



During your days here we will perform several dives in some of the most beautiful spots in southern Tenerife.

The underwater samplings will be carried out at the Abades diving spot, a marine reserve where boats and dinghies cannot pass, making this place unique and full of marine life.

Here, we will perform an in-depth analysis of the ecosystem created by seagrasses, the lungs of our seas and of the different communities that populate the rocky seabed.

Through the execution of vertical and horizontal transects, combined with photographs and basic knowledge provided during the classroom lessons, you will be able to acquire and process the data.

WHAT YOU WILL LEARN



Sampling the hard-bottom communities

Sampling the seagrass

Plancton collection and analysis

Editing manuscript and marine data

Dive Agains Debris

Fish ID

Marine turtles











Marine algae and Sponges

Molluscs phylum

Arthropods and Cnidarians

Echinoderms

Bryozoans

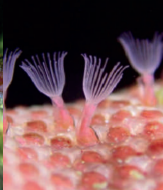
Elasmobranchs ID

















YOUR ROLE

As a marine biology intern you will be responsible for collecting data in the field using different underwater equipment and methods for rock bottom and seagrass sampling.

You will have the opportunity to graphically and statistically analyze the data acquired during scuba diving and you will be assisted in drafting your personal scientific manuscript.

You will be able to gain valuable skills and knowledge in a range of sub-topics.

You will have the opportunity to write a thesis or scientific publications and increase your skills in the marine conservation sector.

You will be followed step by step, from lessons to scuba diving. Students, recent graduates and researchers are advised to seek funding from their universities by contacting the International/Placement/Erasmus+ offices of their universities or other scholarship providers.

TESTIMONS EXPERIENCE

press here!

press here!



YOUR SCHEDULE

1° WEEK

DIVES
1 Buoyancy dive check
2 shore dives at Abades
dive spot
1 Dive Against Debris

CLASS

Presentation of marine farenogams, biological characteristics and sampling methods

Presentation on rocky substrate sampling method

Lesson on writing a scientific manuscript and introduction to data analysis using the Excel program

2° WEEK

DIVES
2 shore dives at Abades
dive spot
2 shore dives
Plancton collections and
analysis

CLASS

Introduction to rocky bottom communities and resident species on Tenerife Introduction of Plancton

Drafting of the scientific manuscript

3° WEEK

DIVES

1 boat dive2 shore dives at Alcalà2 shore dives at Abades dive spot1 night dive

CLASS

2 Excursions by land at Tenerife south

Night dive presentation

Drafting of the scientific manuscript

4° WEEK

DIVES 2 shore dives at Abades dive spot

CLASS Questions and clarifications Drafting of the scientific manuscript



WHAT YOU WILL GET

- * 16 Certified scuba dives (equipment included) * Several theoretical lessons in marine biology
- * Hands-on experience

- * Skill Development
 * Career exploration
 * Contribution to Conservation
- * Understanding Conservation Strategies
- * Personal Growth

- * Mentorship and Guidance

 * Data Analysis and Interpretation

 * Welcome kit provided by SEE YOU DIVING

 * DAN Annual diving insurance valid worldwide for 1 year
- * Certificate of participation signed and stamped * Possible letters of reference if requested by the intern





WHAT TO BRING

Laptop with Microsoft Excel and Word programs installed

Any complete diving equipment if you have it

Flip flops and comfortable walking shoes

Bathing suit and towel

Ecological sunscreen

Waterproof

Sunglasses

Bottle of water



REQUIRMENTS TO PARTICIPATE

Diving licence OPEN WATER DIVER.

If you don't have it, you can get certified at SEE YOU DIVING before start the program.

Own laptop with WORD and Excel Software

Have an intermediate knowledge of both spoken and written English.

Being Healthy and in good physical conditions (medical statement might be required).

At least 18 years old.



ABOUT THE PRICE

SEE YOU DIVING!

€ 1250 / per person, all inclusive

Except flights and accomodation



HOW TO PARTICIPATE

Write an email at **seeyoudivingtenerife@gmail.com** and get your private online interview

Only 8 spaces avaiable. Minimum of 2 participants necessary

CONTACT & LINKS

Calle Jesùs Dominguez Grillo 2, Los Cristianos, SANTA CRUZ DE TENERIFE (SPAIN)



seeyoudivingtenerife@gmail.com



(+34) 634 478 236



www.seeyoudiving.com



facebook.com/seeyoudivingtenerife



@seeyoudivingtenerife





Testimonial video press here!

press here!