# **SUMMER SCHOOL BLUE ECONOMY**

## **OBJECTIVES**

Raising awareness of sustainable and inclusive issues in the maritime economy.

## **STUDENT**

**Duration:** 10 days on 2 weeks

Code: Summer School BE



## FOR WHOM?

## **Eligibility**

French and international students pursuing studies in engineering or related to the maritime field

## **Admission requirements**

- French and international students pursuing higher education in engineering at Bachelor's level (or equivalent) who wish to develop their experience in the field of the Blue Economy. Master's and PhD students are also eligible. Candidates from all disciplines are welcome, but they must demonstrate clear motivation to engage in the field of the Blue Economy.
- A B1 level in English is required to follow the programme.

#### Academic calendar

Full time

## **Tuition fees**

1000 euros

Price includes tuition fees, teaching costs and cultural visits. Excludes accommodation, living expenses and insurance.

Group rates and preferential rates available for enrolments before 31 March 2026; please contact the campus for further information.

## JOIN CESI. LIVE A UNIQUE EXPERIENCE IN FRANCE.

#### Visit our website for opening dates

Saint-Nazaire

Open from June 29 to July 10, 2026 (limited seats available)



#### 29-june

Welcome to students, presentation of the programme and objectives

lcebreaker activity and formation of project subgroups
Visit to the Ecomuseum and the submarine base in Saint-Nazaire

#### 30-june

Conference: current events, challenges and prospects for the Blue Economy

Overview of local, national and international stakeholders Workshop on mapping global maritime issues Group debriefing at the end of the day

## 1-july

Company testimonials:

- Sail-powered shipping
- Microalgae production (company visit)
- Bio-based products (presentation by a start-up)

Creativity workshop : designing a Blue Economy product or service using recycled materials

Sub-group work on the collaborative project

#### 2-july

Introduction to low-tech principles
Case study in the Blue Lab collaborative workshop
Simulation of a council meeting on a sustainable port project
Debriefing and progress report on student projects

#### 3-july

Day trip to Puy du Fou

## 4 & 5 july: week-end

#### 6-july

Visit to Chantiers de l'Atlantique : design of cruise ships and transport vessels

Visit to the offshore wind farm off the coast of La Baule Bay Meeting with a marine biotechnology researcher

#### 7-july

Tour of the port of Nantes-Saint Nazaire Workshop on visualising maritime flows and logistical challenges Group debriefing

#### 8-july

Meeting with companies from the port of Nantes-Saint Nazaire Presentation of circular economic models Subgroup work on student projects

#### 9-july

2:30 hour cruise

Organised or independent tour in Nantes and return journey by  $\ensuremath{\mathsf{TER}}$ 

#### 10-july

Final presentation of student projects to a panel (teachers + professionals)

Presentation of certificates of participation

Collective publication of an article or LinkedIn post about the experience