# Curricula

## Year by year

### Y1. Core Module. 60 ECTS Learning the Ropes

SBE101. Marine Ecosystems & Biodiversity	5 ECTS
SBE102. Ocean Functioning	5 ECTS
SBE103. Applied Mathematics	5 ECTS
SBE104. Foundations of	5 ECTS
Economics	
SBE105. Introduction to	5 ECTS
Sustainable Blue Development	
SBE106. Soft & Academic Skills	5 ECTS
SBE107. Marine Natural Capital &	5 ECTS
Ecosystem Services	
SBE108. Impact of Human	5 ECTS
Activities on the Ocean	
SBE109. Blue Business	5 ECTS
Management	
SBE110. Marine & Maritime	5 ECTS
Governance, Laws & Regulations	
SBE111. Ecological Economics	5 ECTS
SBE112. Statistics	5 ECTS

### Y2: Toolbox Module. 60 ECTS Running a Tight Ship

SBE201. Geographic Information	5 ECTS
Systems	
SBE202. Digital Data Compilation,	5 ECTS
Analysis & Visualisation	
SBE203. Sustainable Blue	5 ECTS
Entrepreneurship & Innovation	
SBE204. Climate Change	5 ECTS
SBE205. Circular Blue Economy	5 ECTS
SBE206. Models for Environmental	5 ECTS
& Economic Systems	
SBE207. Remote Sensing Data &	5 ECTS
Techniques	0 2010
SBE208. Marine Spatial Planning	5 ECTS
	JLCIJ
(MSP) & Integrated Coastal Zone	
Management (ICZM)	
SBE209. Introduction to Blue	5 ECTS
Industries	
SBE210. Environmental	5 ECTS
Accounting	
SBE211. Foundations of Finance	5 ECTS
SBE212. Sustainability Reporting	5 ECTS

### Y3. Expertise Module. 60 ECTS Charting the Course

**Pathway 1.** Blue Sustainability Accounting, Management and Planning (UPN/UG)

Pathway 2. Conservation and Sustainable Use of Marine Resources (UG)

**Pathway 3.** Human Impact in the Arctic (NORD)

**Pathway 4.** Sustainable Port-Tourism Cities (UNIST)

**Pathway 5.** Blue Management: Accounting, Conservation and Restoration (UCA)

Pathway 6. Blue Industries: Tourism and Seafood (UAIg/UCA)



## Y3. Pathway 1. Blue Sustainability Accounting, Management and Planning (UPN/UG)

SBE311-P1. Landscape Planning & Management	5 ECTS
SBE312-P1. Life Cycle Assessment SBE313-P1. Environmental Monitoring SBE314-P1. Ocean Ecology & Accounting SBE315-P1. Aquaculture & Food Security SBE316-P1. Sustainable & Climate Finance SBE317-P1. Environmental & Urban Planning SBE318-P1. Maritime Sustainable Supply	5 ECTS 5 ECTS 5 ECTS 5 ECTS 5 ECTS 5 ECTS 5 ECTS
Chains SBE319-P1. Operation Planning & Management	5 ECTS
SBE401-P1. <b>Option 1. Research oriented</b> Research bachelor project	15 ECTS
SBE402-P1. <b>Option 2. Professionally oriented</b> Internship	10 ECTS
Bachelor project	5 ECTS





# Y3. Pathway 2. Conservation andSustainable Use of Marine Resources(UG)

SBE321-P2. Protection of the M Environment SBE322-P2. Ecological Assessm Environments SBE323-P2. Sustainable Fisheria Management SBE324-P2. Introduction to Ma Biotechnology SBE325-P2. Leadership & Com SBE326-P2. Fish Biology SBE327-P2. Integrated Aquact SBE328-P2. Specialised Worksh the Coastal Zone SBE329-P2. Mining & Renewak

SBE401-P2. **Option 1. Research** Research bachelo

SBE402-P2. **Option 2. Professio** Internship + Bachelor project

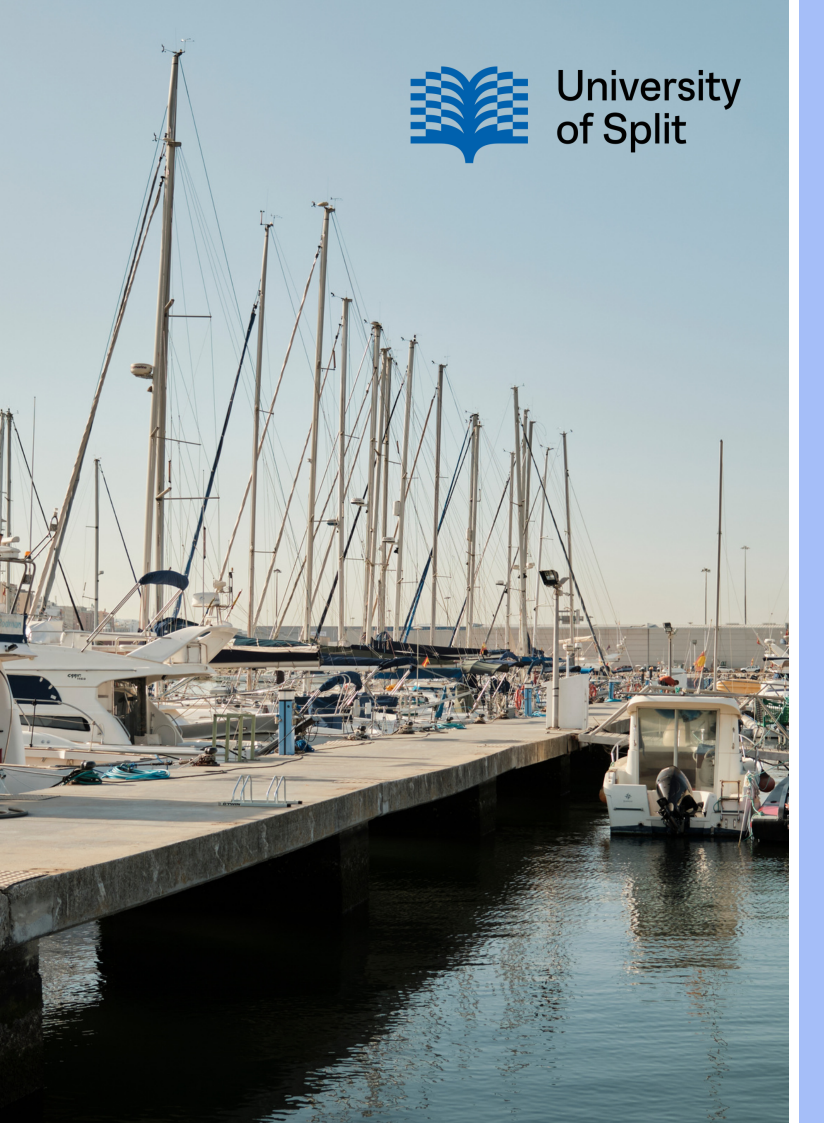
Marine	5 ECTS
nent of Aquatic	5 ECTS
ies	5 ECTS
arine	5 ECTS
nmunication	5 ECTS 5 ECTS
ulture	5 ECTS
hop at Sea & in	5 ECTS
ble Energy	5 ECTS
<b>h oriented</b> or project	15 ECTS
onally oriented	10 ECTS
	5 ECTS

### Y3. Pathway 3. Human Impact in the Arctic (NORD)

SBE331-P3. Human Health & Physical Activity related to the Sea; Blue sports	5 ECTS
SBE332-P3. Sustainable Coastal Tourism	5 ECTS
SBE333-P3. Introduction to Marine	5 ECTS
Biotechnology	5 ECTS
SBE334-P3. Sustainable Fisheries	5 ECTS
Management	5 ECTS
SBE335-P3. Integrated Aquaculture	5 ECTS
SBE336-P3. Marine Ecosystem Restoration	5 ECTS
SBE337-P3. Geopolitics in the Arctic	
SBE338-P3. Arctic leadership	5 ECTS
SBE339-P3. Human Impact in the Arctic	

SBE401-P3. Option 1. Research oriented	15 ECTS
Research bachelor project	
SBE402-P3. Option 2. Professionally oriented	10 ECTS
Internship	
+	5 ECTS
Bachelor project	





## Y3. Pathway 4. Sustainable Port-**Tourism Cities (UNIST)**

SBE341-P4. Sustainable Shippir SBE342-P4. Sustainable Coasta SBE343-P4. Urban Economics SBE344-P4. Migrations & Coast SBE345-P4. Introduction to Ma Biotechnology SBE346-P4. Human Health & P related to the Sea; Blue Sport SBE347-P4. Socio-economic & Monitoring SBE348-P4. Environmental Ma Awareness SBE349-P4. Coastal Resource Management

SBE401-P4. Option 1. Research oriented Research bachelo

SBE402-P4. Option 2. Professionally oriented Internship **Bachelor** project

ng & Ports	5 ECTS
al Tourism	5 ECTS
	5 ECTS
tal Populations	5 ECTS
arine	5 ECTS
hysical Activity	5 ECTS
S	
Environmental	5 ECTS
rketing & Social	5 ECTS
Strategic	5 ECTS

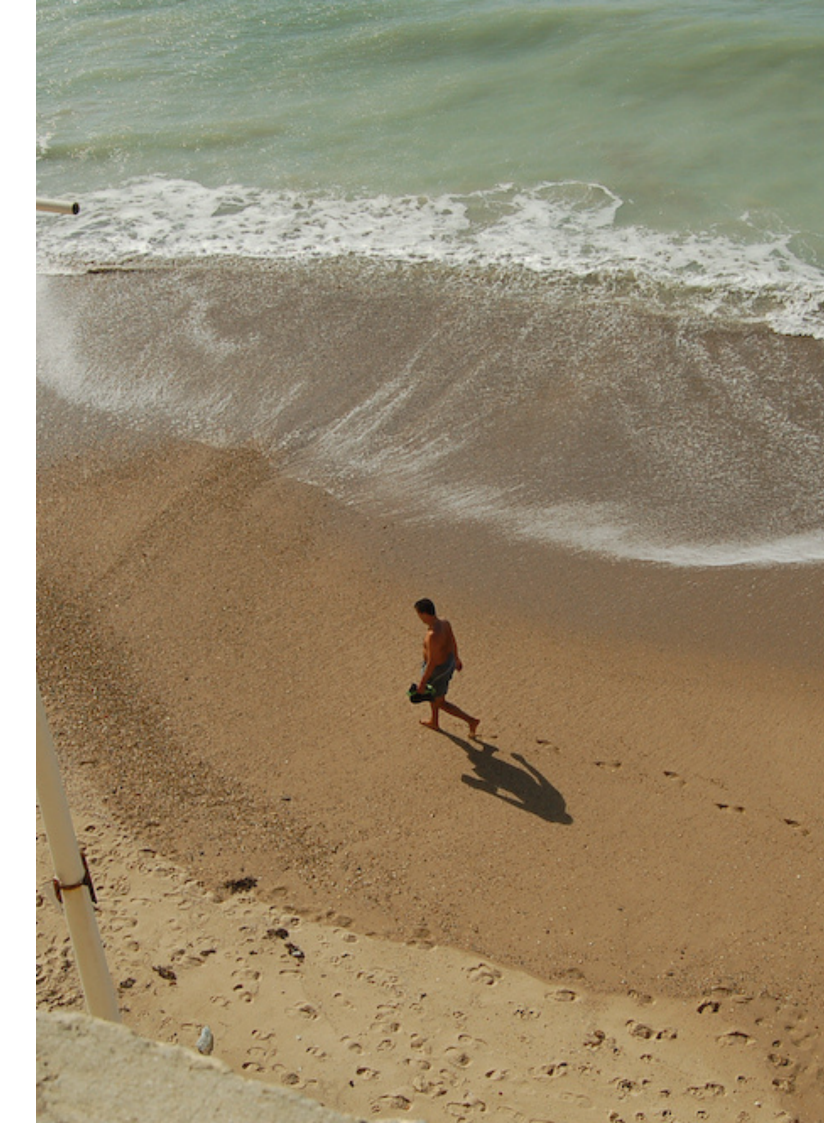
or project	15 ECTS

- 10 ECTS
- 5 ECTS

### Y3. Pathway 5. Blue Management: Accounting, Conservation and Restoration (UCA)

SBE351-P5. Policy, Legal & Regulatory 5 ECTS Framework for Blue Management SBE352-P5. Data Sources & Processing Tools 5 ECTS for Blue Management SBE353-P5. Socio-ecological Monitoring 5 ECTS SBE354-P5. Marine Ecosystem Accounting 5 ECTS SBE355-P5. Marine Ecosystem Conservation 5 ECTS SBE356-P5. Marine Ecosystem Restoration 5 ECTS SBE357-P5. Social Dimension in the Blue 5 ECTS Management SBE358-P5. Project Management 5 ECTS SBE359-P5. Innovation & Strategic 5 ECTS Development in Blue Management SPEANI P5 Option 1 Possarch oriented

Research bachelor project	15 ECTS
SBE402-P5. <b>Option 2. Professionally oriented</b> Internship +	10 ECTS
Bachelor project	5 ECTS





## Y3. Pathway 6. Blue Industries: Tourism and Seafood (UAlg/UCA)

SBE361-P6. Sustainable Blue Ir Tourism & Seafood SBE362-P6. Social Dimension a Industries SBE363-P6. Policy & Regulator Blue Industries SBE364-P6. Strategy Manager SBE365-P6. Life Cycle in Blue I SBE366-P6. Integrated Aquac Sustainable Fisheries SBE367-P6. Marketing & Produ Development in Blue Tourism SBE368-P6. Seafood Processin Development SBE369-P6. Blue Industries Project Management

SBE401-P6. Option 1. Research oriented Research bachelor project

SBE402-P6. Option 2. Professionally oriented Internship **Bachelor** project

ndustries:	5 ECTS
of Blue	5 ECTS
ry Framework in	5 ECTS
ment ndustries :ulture &	5 ECTS 5 ECTS 5 ECTS
JCt	5 ECTS
ng & Product	5 ECTS
ject	5 ECTS

15 ECTS

- 10 ECTS
- 5 ECTS

# Bachelor Project

#### **Choosing the Pathway**

The Expertise pathways in the third year offer two different options for the final project:

Option 1: Research oriented (Research bachelor project = 15 ECTS) Option 2: Professionally oriented (Internship = 10 ECTS + Bachelor project = 5 ECTS)

#### **Option 1: Research-Oriented Bachelor Project** Research Bachelor Project = 15 ECTS

Project Requirements: The project must be an original piece of work (minimum 5,000 words) undertaken by the student. include: Accepted project types Literature Review/Conceptual Project and Critical Assessment of the Existing Literature on a Given Topic. The compulsory sections are:

1. Abstract (200 words)

2.Keywords (5)

3. Body (with specific diagram for scientific projects):

In the case of experimental works, the body will be structured as follows:

a.Introduction

- Review/Background b.Literature Theory
- c.Objectives
- d.Methodology
- e.Results and Discussion
- f.Conclusion
- 4. Reference List

#### **Compulsory Co-Supervision:**

At least two supervisors from different universities, with one supervisor being a professor from the student's chosen pathway university.

Once students have completed their bachelor project and received approval from their supervisor, they must submit their project and apply for the oral defence.

**Oral defence:** F2F and hybrid mode, located at the pathway university where the student is studying Y3. The Academic Steering Committee will determine the duration of the oral defence: presentation and questions & answers session.

#### **Project Assessment Board:**

Comprising three academics from at least two universities.

## **Option 2: Professionally-Oriented** Internship = 10 ECTS

# Bachelor project = 5 ECTS

#### Internship Details:

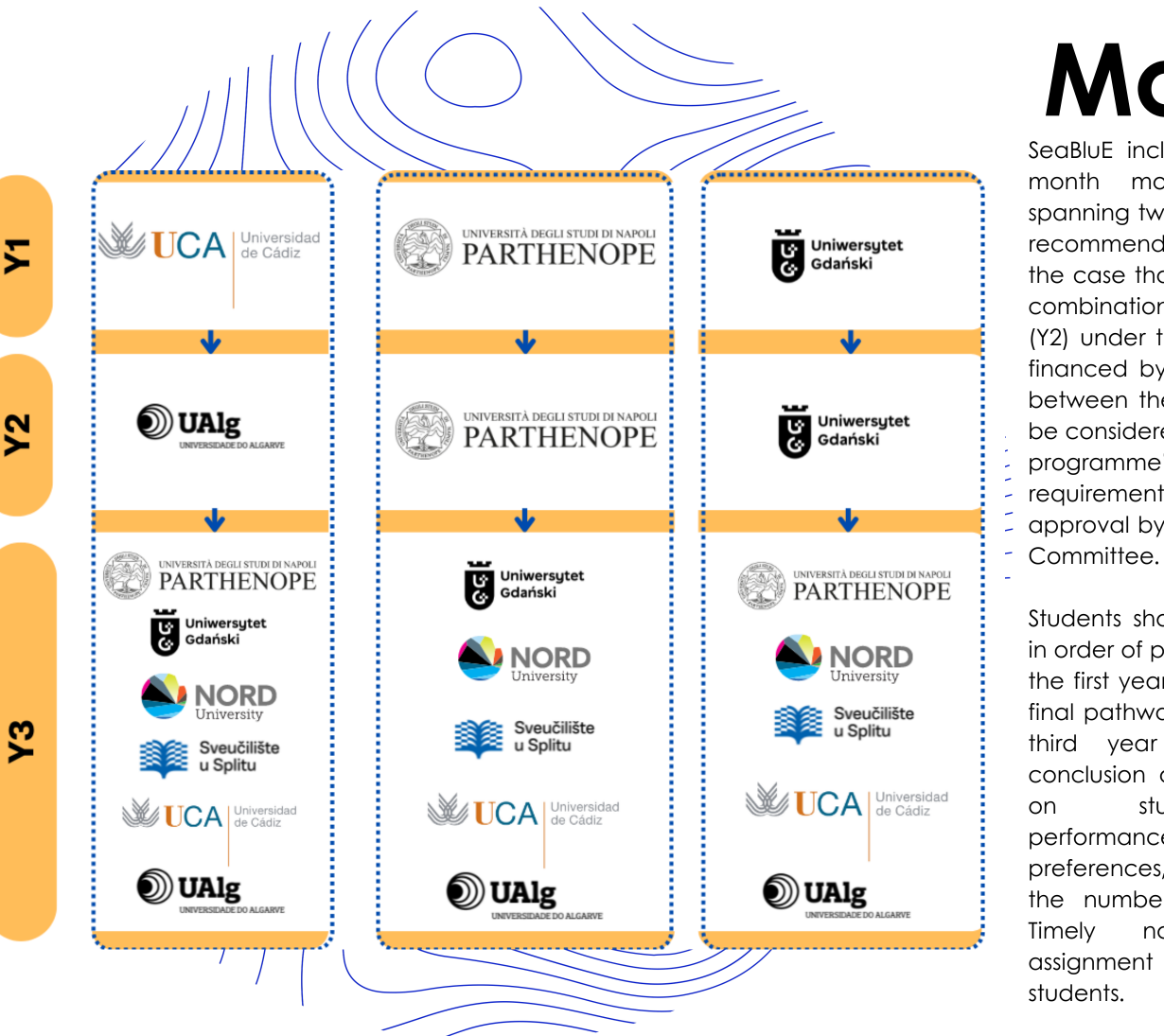
Students may undertake internships in public/private sectors, NGOs, or universities. A pool of potential providers, showing their interest via a commitment letter, is established for each institution. Internship selection by students is based on academic record and requires approval from the pathway coordinator.

Supervision: No co-supervision is required. The project will be supervised by an academic from the pathway university, preferably the same academic who supervised the internship. An external mentor from the industry may optionally act as a cosupervisor.

Project Requirements: The project must be an original piece of work (minimum: 2,000 words and maximum: 5,000 words) undertaken by the student. It should be focused yet practical, addressing a specific aspect of an industry challenge or task. The compulsory sections are:

- 1. Abstract (200 words)
- 2. Keywords (5)
- 3. Body (with the following suggested structure): a.Introduction b.Literature Review/Background Theory c.Objectives d.Methodology e. Industrial Application f.Results and Discussion
  - g.Conclusion
- 4. Reference List

Clarifications. Bachelor project delivery and oral defence must be completed before the end of July. An extension may be granted upon approval by the Project Assessment Board.



Mobility SeaBluE includes a mandatory 12mobility period, usually spanning two semesters in Y3 as the recommended standard option. In the case that a student opts for the combination of UCA (Y1) and UAlg (Y2) under the mobility programme financed by Erasmus+, the mobility between these two universities can be considered sufficient to meet the programme's compulsory mobility requirement upon request and approval by the Academic Steering

Students should rank the pathways in order of preference by the end of the first year. The assignment of the final pathway and university for the third year will occur at the conclusion of the first year, based students' academic performance and their chosen preferences, and will depend on the number of places available. notification of their assignment will be provided to