



# Blended Intensive Program – Sustainability and Social Innovation on the Move

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#### **Important note:**

Students interested in this program have to apply to their home university according to the internal procedure.

Student applications made directly to the hosting institution will not be considered.

#### **General information**

Carrier Titl	Contain dellie and Coniel Incorporation (III)
Course Title	Sustainability and Social Innovation on the Move
Coordinating institution	University of Algarve (UAlg) Erasmus code: PT FARO 02
ISCED code:	0521 Environmental Sciences
	031 Social and Behavioral Sciences
Partner institutions	University of Gdańsk (UG) University of Naples Parthenope (UPN)
BIP Code	2024-1-PT01-KA131-HED-000214659-1
Abstract: (a few lines describing the course)	This course is intended to explore the concept of sustainability and its significance in addressing global challenges such as climate change, resource decrease, and biodiversity loss. We examine the interconnectedness of environmental, social, and economic systems and how they impact on sustainability efforts. Through case studies and discussions, participants learn about sustainable practices in various sectors, including energy, water cycle, seafood production and tourism. Additionally, we explore strategies to promote sustainability at individual, organizational, and community levels. It addresses environmental, sustainable, and social/community strategies, synchronized with the Sustainable Development Goals of the 2030 Agenda. Therefore, it is an opportunity for the participants to gain a comprehensive understanding of sustainability principles and to have insight of practical cases to contribute to a more sustainable future.
Number of ECTS	4 ECTS (40 hours)
Calendar	*Nominations by home university until: 15/04/2025























	*Students' confirmation of acceptance until: 22/04/2025 *Virtual component (before physical): 03 and 05 of June, 2025 Online: 5 hours *Physical component: 7 <sup>th</sup> - 11 <sup>st</sup> of July, 2025 (Physical: 35 hours) *Total hours: 40h
Number of participants	The minimum number of participants is 15, maximum is 20. Each SEA-EU University can propose up to 4 students: 2 on the main list, 2 on the waiting/reserve list (according to your registration dates). Equal distribution of available places among SEA-EU partners shall be applied, if applicable (possible to add the number of students from each partner university).
Mobility costs	Participants interested in this program apply for Erasmus+ financing to their home universities in accordance with their internal procedures.  Please contact your university for more information.
Contact	Regarding organisational aspects: Mr. Filipe Lage (flage@ualg.pt) Regarding pedagogical aspects: Prof. Conceição Ribeiro (cribeiro@ualg.pt) Responsible person for signing the OLA: Mrs. Marleni Azevedo (mdper@ualg.pt)
City & country of the physical mobility	Faro, Algarve, Portugal
Apply to	Each university from the SEA-EU will nominee their own students.

## **Pedagogical information**

Target group / Expected student profile	Each university from the SEA-EU will nominee their own students. Student applications made directly to the hosting institution will not be considered.
Requirements/ Academic background/ Level of studies	English B1 (test can be taken on EU academy)
Selection of participants	Done by each university from the SEA-EU 2.0.
Selection criteria	Defined by each university from the SEA-EU 2.0























## Description of the virtual component

#### Day 1 (3 of June): 1h

11:00-12:00 - Workshop 1 - The starting point of the innovation and future (UAIg, UG and UPN), Welcome session (synchronous)

Workshop 2 (2h) - Diving into Portuguese language (6 asynchronous sessions)

#### Day 2 (5 of June): 2h

11:00-13:00 - Workshop 3 - Research exchange (UAIg, UG and UPN)

Description of the physical component (please include any relevant information for the applicants):

#### Day 1 (7th of July): 7h

09:00-09:10 - Welcome session

09:10-09:30 - Presentation of AMIC (resident association of the Culatra Island) "Challenges to the Future of Culatra" 09:30-10:00 - Culatra 2030 Initiative – Sustainable Energy Community

10:00-10:10 - Coffee break

10:00-11:10 - Sustainable Futures for Coastal Communities:

The example of Culatra 2030

11:10-12:30 - Water Circularity - Exploring Solar Desalination – Part I

12:30-13:30 - Lunch Break

13:30-14:45 - Water Circularity - Exploring Solar Desalination – Part II

14:45-16:00 - Energy Sustainability in the Tourism Sector - The case of cold-ironing for cruise ships – Part I 16:00-16:15 - Coffee break

#### Day 2 (8th of July): 7h

09:00-10:30 - Energy Sustainability in the Tourism Sector - The case of cold-ironing for cruise ships – Part II

10:30-10:45 - Coffee break

10:45-12:30 - Monitoring and Control of Consumptions in a Smart Grids context – Part I

12:30-13:30 - Lunch Break

13:30-14:45 - Urban green transition in the European Union: mobility, pollution and the fourth nature – Part I

14:55-16:10 - Urban green transition in the European Union: mobility, pollution and the fourth nature – Part II .16:10 – 16:30 – Coffee break

#### Day 3 (9th of July): 7h

09:00-10:45 - Marine Protect Areas

10:45-11:00 – Coffee break

11:00-12:30 - Underwater acoustic propagation from music to noise – Part I

12:30-13:30 - Lunch Break

13:30-15:00 - Underwater acoustic propagation from music to noise - Part II

15:00-16:00 - Monitoring and Control of Consumptions in a a























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	Smart Grids context – Part II 16:00-16:15 - Coffee break
	Day 4 (10 <sup>th</sup> of July): 7h 09:00-10:15 - Sustainable Tourism – Part I 10:15-10:30 – Coffee break 10:30-12:30 - Sustainable Tourism – Part II 12:30-13:30 – Lunch 13:30-14:30 - Community development and empowerment: learning for the future/learning to endure – Part I 14:30-16:00 – Community development and empowerment: learning for the future/learning to endure – Part II 16:00-16:15 - Coffee break
	Day 5 (11st of July): 7h 09:00-10:45 - Sustainable Food Production: Oysters 10:45-11:00 - Coffee break 11:00-12:30 - Solar Cooking 12:30-13:30 - Lunch 13:30-16:00 - Sea Sustainable Design 16:00-16:15 - Coffee break Goodbye Sunset
	Goodbye Suriset
Learning objectives/outcomes:	Understand the fundamental concepts of sustainability within coastal communities and the potential of the blue economy on a local scale.  Acquire knowledge about community development and empowerment for fostering sustainable growth and resilience. Learn about strategies to endure communities with the knowledge, skills, and resources to adapt and thrive in an ever-changing world focus on building social capital, community cohesion and enhancing environmental sustainability.
Evaluation:	This course will be assessed in three components: Component 1: Quizzes before the presential mobility Component 2: Collaborative dynamics during the mobility Component 3: Tasks during or after the mobility
Certificates	Upon successful completion (evaluation and attendance), Certificate of attendance and Transcript of records will be issued.
Language of the course	English

### **Practical information**























Accommodation recommendations	The participants will have accommodation in a joint dormitory and food provided by the host organization.
Venue/Course location	Culatra Island
Any required materials/tips to take part of the course	Laptop for the virtual component. Each participant must bring their personal hygiene products, comfortable and fresh clothes, towels, cap, sunglasses, solar protector (recommended factor 50), moisturizing cream and lipstick, bathing suit, mosquito repellent, etc. Sleeping bag. Swimming skills are mandatory. Adventure spirit.

















