







Fondo Europeo de Desarrolio Regiona

Universidade do Algarve

- . 4 campus
- . < 10 min da costa
- . 360.000 m²
- . 10.000 alunos
- . 1.300 funcionários
- . 20 Unidades de I&D
- . 8 Unidades orgânicas
- . 140 Cursos
- . 1 incubadora de empresas
- . 1 acceleradora de empresas

. . .











CURSOS

Licenciatura/ Mestrado/ Doutoramento/Undergraduate/Pós-graduação

- . Adaptation To Climate Change and Mitigation
- . Applied Ecohydrology Erasmus Mundus
- . Aquaculture and Fisheries
- . Coastal Hazards Risks, Climate Change Impacts and Adaption
- . Marine and Coastal Management
- . Marine Biology
- . Marine and Coastal Systems
- . Marine, Biodiversity, Fisheries and Conservation
- . Marine Biological Resources Erasmus Mundus
- . Marine, Earth and Environmental Sciences
- . Marine Ecosystem Health and Conservation Erasmus Mundus





..

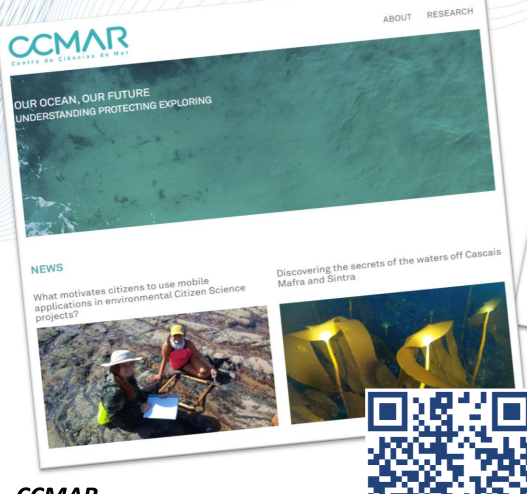






RESEARCH V

Unidades de I&D



CIMA

Centro de Investigação Marinha e Ambiental



CCMAR

Centro da Ciências do Mar



CITUR



CoLabs

GreenCoLab S2AQUAcoLab **KIPT**





Sobre o KIPT



Joining the Pieces in Algal Biotechnology

A collaborative platform to bridge the transfer of knowledge from academia, industry, stakeholders, and consumers.



∠levating Aquaculture to a new level

S2AQUAcoLAB turns Aquaculture into a more sustainable solution, reducing its impact, improving its processes and respecting animal welfare

More







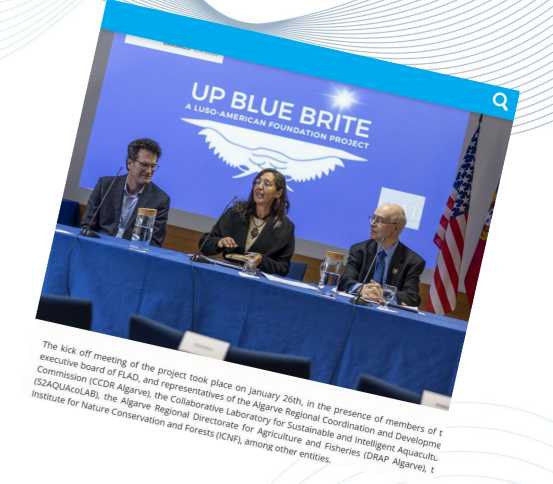




Fondo Europeo de Desarrollo Regi

BLUE UP BRITE FLAD

University of Maryland, Baltimore County visited
UAlg as part of the UP Blue Brite project
Through the UP Higher Education 2022-2023
Programme, funded by the Luso American
Development Foundation (FLAD), with the aim of
supporting funding for the internationalisation of
Portuguese Higher Education Institutions, UAlg
invited the University of Maryland, Baltimore County
(UMBC) to join an innovative project, the UP Blue
Brite - The Blue Crab Study Case: Blue Research
Innovation in Teaching and Entrepreneurship.





markets







Knowledge Transfer Guadiana Inovação Azul

BlueZ – Blue Carbon Capture

UAlg Spinoff ... focused **blue carbon capture solutions**, through the recovery and implementation of **marine grasslands**

Easy Harvest – Captura de Alga Blooms

UAlg StartUp ... designed a solution for capturing, transforming and marketing seaweed from algablooms on Algarve beaches... added value for the pharmaceutical, food and related industries, as it provides an essential service for regional entities responsible for maintaining beaches and enhancing tourism

Soft Blue Guadiana—Soft shell blue crab prod. unit
Business project ... setting up a blue crab production
and enhancement unit, namely through the sale of
soft shell crab, very oriented towards gourmet food

Assoc. de Valorização do Salgado De Castro Marim

I. Project ... the culture of salt traditional and its contributions to health, the environment, and in terms of proximity economic circuits

II. Project - Carbon Capture... aims to enhance the recovery of traditional salt pans ... to boost the dynamism of the carbon capture and commercialization market

Bake My Dog Happy – aPetitus Line

UALG Spinoff ... company that produces **pet food** solutions ... in the **use of by-products from the sea economy** (viscera, fish heads, ugly fish with no commercial value)

•••





Inovação azul e sustentabilidade la Interreg Likheirora Atlazul no Estuário do Guadiana









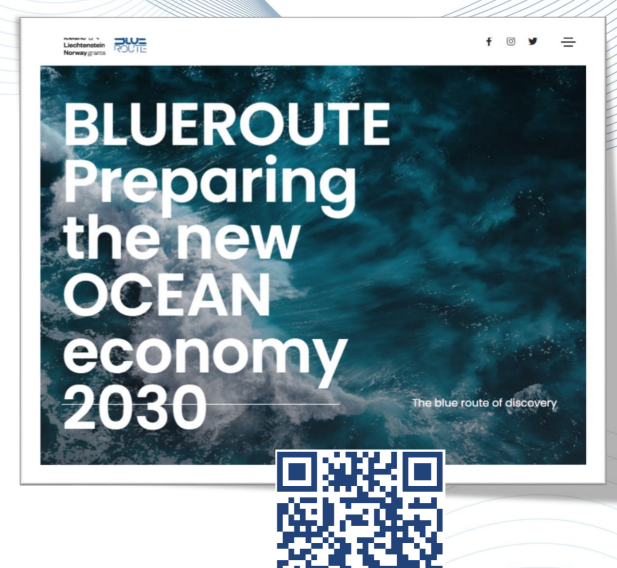




Fondo Europeo de Desarrollo Regiona

BlueRoute

The project targets an integrated and modern approach base on an inter-disciplinary initiative in postgraduation studies. The pedagogic aim is to promote networking, high-level thinking and critical 21st century skills in Doctorate professionals. For that an innovative hybrid model based on Distance Learning and in situ hands on work supervised by professors and researchers in Blue Growth, both Portuguese and Norwegians, to support a diversity of PhD students, early stage researchers, in professional and network context.









Fondo Europeo de Desarrollo Regio

Campus Sul

UAlg + U.Evora + U.Nova

CAIS - CENTROS DE CONHECIMENTO APLICADO E INOVAÇÃO PARA A SUSTENTABILIDADE (CENTERS OF APPLIED KNOWLEDGE AND INNOVATION FOR SUSTAINABILITY)

CAIS SAGRES- PROJETO ANCORA GAL

Create a center for valuing marine resources that produces wealth and well-being for local populations and marine ecosystems, encouraging the creation of cross-cutting networks that include fishing, aquaculture, recreational and tourist activities, in close cooperation with regional and international companies with an interest in the area of blue growth/economy



