



Nature may provide sustainable solutions to address the important development challenges of coastal societies in a climate change scenario

**OPEN TO EVERYONE** 

# Nature-Based Solutions as Proactive Approaches to Conservation

# MULTIMEDIA CONTENTS | DELIVERED IN ENGLISH

UNIT 1 Introduction to the sustainable management of marine ecosystems and resources

From species to ecosystem conservation

Habitat restoration and its value in Nature-Based Solutions

The greening of man-made structures to support nature in the urban ocean

UNIT 5 Incentivising, financing and governing Nature-Based Solutions

# More courses on Sustainable Marine Ecosystems

### MOOC

Innovative
Methods to
Assess the
Distribution of
Marine Ecosystems

### MOOC

Human Activities and Vulnerability of Marine Ecosystems

### MOOC

Nature-Based
Solutions as
Proactive
Approaches to
Conservation

### MOOC

Land-Sea-Ocean
Interactions: From
Coastal Management
to Maritime Spatial
Planning

## IHCantabria - Environmental Hydraulics Institute, University of Cantabria

Programme Coordinator: Prof. José A. Juanes | juanesj@unican.es

Course Director: Dr. Elvira Ramos | ramose@unican.es

Course originally developed within the TRASMARES Erasmus+ Project "Specialized Training on Applied tools for Sustainable Marine Ecosystems" (2019-1-ES01-KA203-065536, 2019-22).