

2 REDITS

MASSIVE OPEN ONLINE COURSE (MOOC)



Sustainable development and growth in the maritime sector require the integration of economic, social and environmental approaches

Land-Sea-Ocean Interactions:

From Coastal Management to Maritime Spatial Planning

MULTIMEDIA CONTENTS | DELIVERED IN ENGLISH

UNIT 1 Legal framework: from the Romans to the present day

UNIT 2 Conceptual framework

UNIT 3 Integrated Coastal Zone Management

UNIT 4 Marine spatial planning processes

UNIT 5 Marine spatial planning in practice

More courses on Sustainable Marine Ecosystems

моос

Innovative
Methods to
Assess the
Distribution of
Marine Ecosystems

моос

Human Activities and Vulnerability of Marine Ecosystems

моос

Nature-Based Solutions as Proactive Approaches to Conservation

моос

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

IHCantabria - Environmental Hydraulics Institute, University of Cantabria

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

Course Director: Bárbara Ondiviela | ondiviela@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).

