

2 catolis

MASSIVE OPEN ONLINE COURSE (MOOC)



Financial keys to coastal resilience: how funding can drive estuarine restoration and climate adaptation.

Financial tools to support estuaries restoration and conservation projects

MULTIMEDIA CONTENTS | DELIVERED IN ENGLISH

UNIT 1

Strategies to climate change adaptation through conservation

UNIT 2

Economic value of ecosystem

UNIT 3

Incentivizing, financing and governing nature-based solutions

UNIT 4

Types of financial services: insurances

More courses on Estuarine Ecosystems

MOOC

Climate change services provided by estuaries and estuarine ecosystems

моос

Climate change risk in coastal areas and estuarine-based adaptation strategies

моос

Financial tools to support estuaries restoration and conservation projects

IHCantabria - Environmental Hydraulics Institute, University of Cantabria

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

Course Director: María Recio | reciom@unican.es

Co-created under creative commons licence, in the ADAPTABLUES project "Adaptation to climate change through management and restoration of European estuarine ecosystems", funded by the EU LIFE programme (LIFE18 CC/ES/001160) and developed through the collaboration of the Institute of Environmental Hydraulics of the University of Cantabria, coordinator of the project, and the University of Coimbra.

