



Master in Coastal and Port Engineering, Master in Integrated Coastal Zone Management

Trains for: *	Master in Coastal and Port Engineering, Master in Integrated Coastal Zone Management
Institute:	Universidad de Cantabria, Environmental Hydraulics Institute of Cantabria
Job prospects: *	95% of students have a job within 3 months 10% of students continue their studies PhD in Coastal Engineering
Further education: *	
Admission requirements: *	Bachelors in Marine Sciences, Environmental Sciences or Civil Engineering. 20 places available for each masters course
Content of study: *	Both Masters offer courses in the following: Meteorology and Hydrodynamics Environmental Statistics Computational Fluid Mechanics Littoral Ecosystems Mix and Transport Processes Experimental Analysis Basic Mathematical Tools Wave Climate Analysis Sediment Transport Long Waves Water Wave Mechanics Surf Zone Dynamics Estuarine Dynamics Coastal Engineering Design of Maritime Works Coastal and Ports Engineering Projects Environmental Assessment Coastal Sewage Management Coastal and Port Engineering Numerical Models
Length of study:	1.5 years (18 months, including 3 months internship)
Costs: *	2000 euros tuition, 12.000 euros total (including cost of living, housing, etc)
Remarks:	
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This is an IADC initiative to assist young people in finding appropriate studies in the maritime sector, as well as to ultimately guide them in finding employment within our industry.