



Numerical modelling and design of floating breakwaters

Master thesis proposal at the Marine Offshore Renewable Energy Lab Department of Mechanical and Aerospace Engineering Politecnico di Torino

Recommended profile:

Mechanical Engineering, Aerospace Engineering, Civil Engineering

Topics involved:

Floating islands

☐ Contact references:

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Proposal description

The thesis topic concerns numerical modeling and design of floating breakwaters for the protection of future floating cities. Objectives of the thesis are:

- Development of the numerical model of floating breakwaters: hydrodynamic interaction and moorings
- Definition of system performance
- Optimization and design of the floating breakwater

This thesis activity is part of the "Seaform" project studying the feasibility of creating communities on floating artificial islands (https://www.seaform.it/)