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# CLIMATE CHANGE

# WATERFRONT ARCHITECTURE

Seashores, riverfronts, ocean coastlines, ports, face the challenges of climate change and its impact in this delicate and complex urban territory.

The aim is to design new built environments that find solutions for the waterfront and to find strategies for:

- > climate change and the aim for zero carbon emissions
- > economic and cultural impact of tourism
- > heritage and natural environment preservation
- > economic activities and industrial impact
- > riverfront leisure and work spaces

Portugal, as a sea-country, will be the best place to inspire the creativity and the talent of architecture students.

Winter School at ULHT 2019 will focus on the topic waterfront and climate change and will be hosted by Universidade Lusófona de Humanidades e Tecnologias (ULHT), involving graduate students divided into mixed studios.

Visiting professors, guest teachers and professionals will give brief lectures in the meeting that will start the event and will work with the students in the 10 working days of this workshop. Lecture and projects will be published.

**WORKSHOP ON SUSTAINABLE OPEN SOLUTIONS | 11-22 MARCH 2019, LISBON**