# **MELIMED**

**MÉ**TROPOLES DU **LI**TTORAL **MÉ**DITERRANÉEN, ENJEUX CLIMATIQUES ET SOLUTIONS DE RÉSILIENCE







Period **09.2020 → 08.2023** 



Budget 404 024 €

# The project

MeliMed aims to experiment **new forms of teaching** through **workshops** and the creation of a **new initial and continuing training offer**, dedicated to the coastal development of Mediterranean cities facing **climate change**. Modules, built for **students** from architecture schools and for **professional** planners, will be focused on **territorial resilience**, through three case studies: the Tangier-Tetouan region, the Venice lagoon and the pond of Berre in Aix-Marseille-Provence metropolis.

# **Project goals**

- Build a specific approach for resilience projects adapted to Mediterranean coastline.
- Strengthen the master's programs of the architecture schools to build a common master's degree.
- Compare academic work with professional practice.
- Produce transnational training modules and materials for territory management professionals.

## **AVITEM's role**

- Participate to the preparation and the synthesis of the field results.
- Connecting academics and professional actors of the Mediterranean region.
- Produce a training module for professionals on the resilience of Mediterranean coastal territories.

## **PARTNERS**

## **FRANCE**

- o École nationale supérieure d'architecture de Marseille (Project leader)
- o Agence des Villes et Territoires Méditerranéens Durables

## ITALIA

o Università IUAV di Venezia

#### BELGIUM

o Faculté d'architecture La Cambre-Horta

## MAROCCO

o École Nationale d'Architecture de Tétouan

Access project site melimed.eu





