

Mediterranean Environmental Change Management
Master Study and Ecosystem Building

opportunities environment · implication · changes

Coordinator





Co-funded by the Erasmus+ Programme of the European Union info@mastermehmed.com www.mastermehmed.com

PROJECT NUMBER: 598826-EPP-1-2018-1-ES-EPPKA2-CBHE-J













Partners

ENVIRONMENTAL CHANGE IS A FACT

The Mediterranean basin is famous for its natural diversity, but also an area with pressing environmental problems.

Apart from general issues such as waste management, water and air pollution and their effects on the population's health, these countries face severe challenges through desertification, deforestation and threats to biodiversity caused directly by environmental change and with severe implications for their economies, especially regarding agriculture and the tourism sector.

Change management will be crucial to seize socioeconomic opportunities linked to environmental change and minimize its risk







OUR MAIN OBJECTIVE

Develop and implement the curriculum of the Environmental Change Management in the Mediterranean master's degree in Algerian, Moroccan and Tunisian universities through a Bologna educational approach.

Specific Objectives:

- 1. Promoting the understanding of environmental systems, the relationship between science, environmental management, and the human condition.
- 2. Responding to local, national, regional and international needs for environmental professionals with advanced degrees.
- 3. Assisting in the process of shifting toward more sustainable practices.
- 4. Encouraging cross-disciplinary collaboration to find new and creative solutions to environmental problems

STUDENTS OPPORTUNITY

Students benefits from mobility measures during their studies, so, they will improve their professional profile and gain more employment options when applying for programmes and international positions.

MEHMEDTRAINING PLATFORM

Master Study and Ecosystem Building (MEHMED) aligned with the EU Bologna educational approach (duration of 1,5 year, 90 ECTS).