





@WaSec Co-Funded by Erasmus+

Disclaimer

The content in this perivalent expresses the views of the adults and the Pressec Orders to does not necessary reflect the views of the European Union under the EASAULS plus Programme. The contents of this website are the sole responsibility of WaSec Partners and can under no circumstances be regarded as reflecting the position of the European Union or of the Programme's management structures."























Wasec

Enhancing Water Security and Socio-economic Development in the Eastern Mediterranean under Climate Change



PARTERS

SPECIFIC OBJECTIVES

- Establishment of the WaSec Network that brings enterprises, universities, and public authorities in one active and effective network
- Establishment of an externally advisory board
- Training of specialists from Palestine and Jordan in water management in EU countries
- Creation of accessible information platform on innovation in teaching and research in water security and socio-economic development in the eastern Mediterranean under climate change
- · Cooperation among WaSec and representatives of enterprises, researchers and students
- · Development and running of courses with
- Development of virtual learning platform
- Piloting of the courses and development of new material on water management specific to the

ABOUT

WaSec - Innovations in Water Education Programs: Enhancing Water Security and Socio-economic Development in the Eastern Mediterranean under Climate Change, is an Erasmus+ project that aims at strengthening the cooperation between enterprises and HEIs through the development of courses in Water Resources Management, while taking into consideration potential climate change impacts. with adaptive learning and teaching methods. WaSec will also strengthen the collaboration among the countries of the region by providing courses that could be adopted and implemented by all the



TARGET GROUPS

The target groups that WaSec will emphasize on are: students and staff working in Water Management, Environmental Sciences, Environmental Engineers, Foresters, Natural Ecosystem Management, and Urban Planning