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The best of UM6P's  
*Leadership to develop Africa*

## Program objectives

Given the increasing problem of salinity in Morocco and Africa, this program was designed to:

- Improve crop productivity and increase food availability in marginal environments.
- Strengthen the technical capacity of agricultural engineers in the field of biosaline agriculture
- Help adapt our agricultural systems under marginal environments to be more resilient and resistant to salinity problems and climate change challenges.



## Additional information

**Duration:** 40 days (320 hours of training over 8 months).

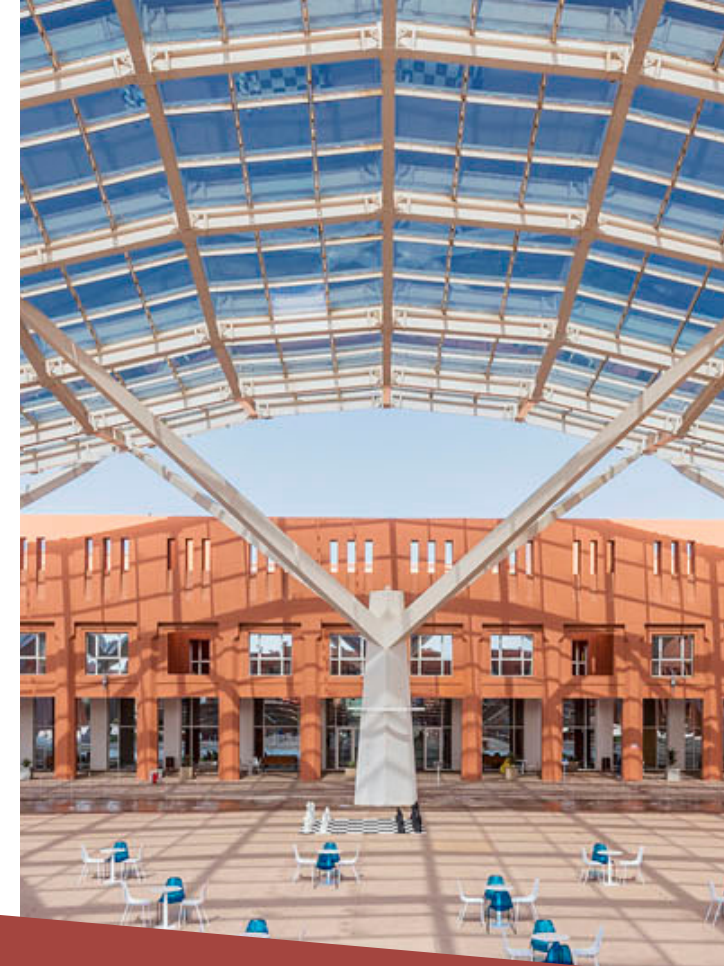
**Teaching mode:** Part-time.

**Language:** English, Arabic, and French.

**Training Venue:** UM6P Benguerir and Laayoune campus (Within the COVID-19 pandemic situation, some modules will be organized online).

**Seats:** 20-30

**Fees:** Please contact us for this information



## Contact us



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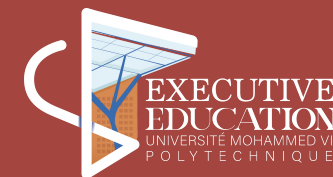
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UM6P - Lot 660 - Hay Moulay  
Rachid - BEN GUERIR - MOROCCO



# Executive Master Biosaline agriculture

# Life on Campus

- **A comfortable place to live:** The UM6P campus covers 33 hectares in the heart of the future green city of Benguerir and near Marrakech.
- **Catering:** Students have access to a university restaurant offering varied and balanced menus.
- **Learning Center:** An exclusive library with more than 13 000 books.
- **Sports Center:** It has excellent sports facilities and offers carefully studied physical activities.



# The Master's courses

- M1.** | Soil and water salinity management.
- M2.** | Crop diversification and plant responses to abiotic stress.
- M3.** | Biosaline agriculture best practices.
- M4.** | Biosaline agriculture valorisation and value chain.
- M5.** | Soil and water salinity mapping: applications.
- M6.** | Experimentation, data analysis and statistics.
- M7.** | Salinity, water and crop modeling.
- M8.** | Economic analysis and project management.

# Application requirements

Candidates must hold at least 2 year higher education qualification: Bac+2. A professional experience in Agriculture, soil and water, environment, etc is appreciated.



# Certification requirements

In case the beneficiary chooses to attend one or several modules, a certificate will be delivered for each module completed. At the end of the program, an Executive Master Diploma is given to the participant having: completed all the modules of the program and validated the evaluations specific to each module.