

Executive Master Biosaline agriculture

What you will Learn

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.



The program's courses

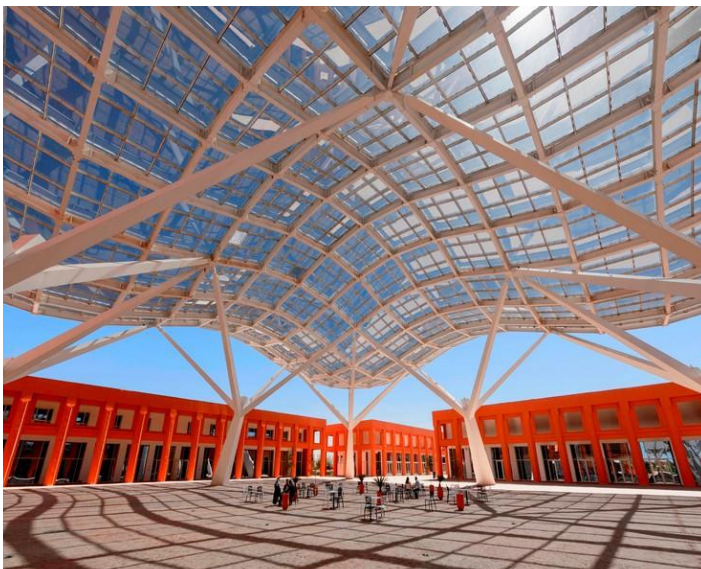
- M1 | Soil and water salinity management.
- M2 | Crop diversification and plant responses to abiotic stress.
- M3 | Biosaline agriculture best practices.
- M4 | Biosaline agriculture valorisation and value chain.
- M5 | Soil and water salinity mapping: applications.
- M6 | Experimentation, data analysis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



*Leaders Never Stop
Learning*

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.



Additional information

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

Teaching mode: Part-time

Language: English, Arabic, and French.

Training Venue: Mohammed VI Polytechnic University /Benguerir Campus

Seats: 20-30

Fees: please contact us for this information.

Application Requirements

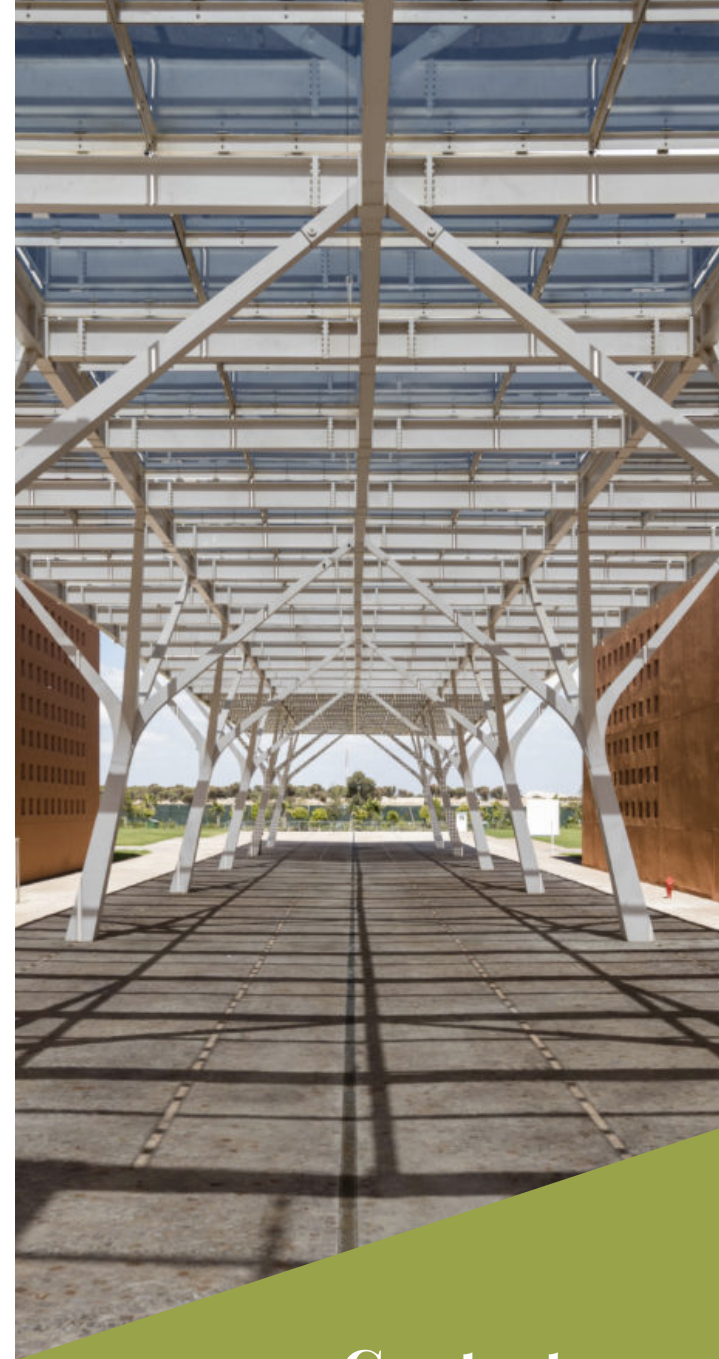
Candidates must hold of higher education qualifications:

Engineers

A professional experience in agriculture, soil, water, environment, etc is appreciated.

In case the beneficiary chooses to attend one or several modules.

A certificate will be delivered for each module completed.



Contact- us



st.executive.education@um6p.ma