

Executive Master Biosaline agriculture

What you will **Learn**

Given the increasing problem ofsalinity in Morocco and Africa, thisprogram was designed to:

- Improve crop productivity and increase food availability inmarginal environments
- Strengthen the technicalcapacity of agriculturalengineers in the field ofbiosaline agriculture
- Help adapt our agriculturalsystems under marginalenvironments to be moreresilient and resistant to salinityproblems and climate changechallenges.



The program's **COURSES**

Mı	Soil and water salinitymanagement.
M2	Crop diversification and plantresponses to abiotic stress.
M3	Biosaline agriculture bestpractices.
M4	Biosaline agriculturevalorisation and value chain.
M5	Soil and water salinitymapping: applications.
M6	Experimentation, data analysisand statistics.
M7	Salinity, water and cropmodeling.
M8	Economic analysis and projectmanagement.

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.



st.executive.education@um6p.ma