

# MEZHOUD Amel

Researcher professor

## EDUCATION AND ACADEMIC QUALIFICATIONS

### Bachelor's Degree (2004)

Science of nature and life

### Engineering diploma (2009)

Specialty: Biology.

University: Abbes Laghrour-Khenchela

### Magister's diploma (2013)

Specialty: Ecology

University: Abbes Laghrour-Khenchela

## OTHER TRAINING

Mastery of office software, statistical software

Data analysis training with R language

Information systems training

Geographic (GIS) with ARCGIS

## TEACHING MODULES

- Monitoring environmental
- Legislation and environmental law
- Industrial Environment
- Impact of anthropogenic activities on animals and human health
- Organic/inorganic micropollutants
- Economics and environmental policy
- Decontamination of industrial sites
- Environmental legislation and savings
- Cellular biology (TP/TD)
- Biodiversity and global changes

## RESPONSABILITES PEDAGOGIQUES



+123-655457710



mezhoud.amel@univ-khenchela.dz



street Litime Ahmed, Khenchela



[https://scholar.google.com/citations?view\\_op=new\\_profile&hl=fr](https://scholar.google.com/citations?view_op=new_profile&hl=fr)  
<https://www.researchgate.net/profile/Amel-Mezhoud>



## GRADE

Assistant Master A

## UNIVERSITY

Abbes Laghrour- Khenchela

## FACULTY

Science de la nature et de la vie

## LANGUAGE

- Arabic
- French
- English

## LABORATORY AFFILIATION

Functional Ecology and Environment  
Laboratory

Larbi Ben Mhidi Oum El Bouaghi University,  
Oum El Bouaghi, Algeria

## PROFESSIONAL EXPERIENCE

Contract, Forest Subdivision, Khenchela.

Part-time teacher, Faculty of Natural and Life  
Sciences, Khenchela

Member of the quality assurance unit

Member of the disciplinary council of the Ecology department

Member of the disciplinary council of the common core department

Head of the fundamental and applied ecology training team

Member of the PRFU Research Project: Study and assessment of the vulnerability of water and soil to contamination risks and protective measures

6-The first national symposium on WATER, HEALTH AND ENVIRONMENT WHE 2023 khenchela, Algeria.

September 25

Bio-evaluation of the water quality of wadi EL

HAMMA (W-Khencheka)**Certificate of Reviewin**

1st National Conference Materials Sciences and Engineering(MSE"2022) –Khenchela

## **COMMUNICATIONS**

1-The first International Seminar on Green Biotechnology and Food Security

Contribution to the study of the physico-chemical suitability of BABAR dam water (w-khenchela-Algeria)

2-The 1st International Hybrid conference on Climate Change, Georesources and Sustainable Development1stI2CGSD 2022 "May 23, 2022"

Typology of the physico-chemical quality of BABAR dam water

3-National Seminar on Biotechnology and Microbial Biodiversity

Contribution to the study of the physico-chemical and bacteriological parameters of the waters of the Begaga region (W-Khenchela)

4-International seminar on biodiversity in Algeria « Richness and Conservation » physical and chemical analysis and suitability of babar dam waters for irrigation

5-1st International Conference on Materials 5-Sciences and Technology (MatScience-2022), December 13 to 15th, 2022analyse of physico-chemical parameters of