# **NACIRA MECHERI**

**MCB** 

## PROFIL



City 120 housing el hamma khenchela



mechri.nacira@univ-khenchela.dz

chimie.nassira@yahoo.fr



0666014823



### LANGUES

Francais **Anglais** 

Arabe

Very good

Very good

Very good



## FORMATION

2005

## STATE ENGINEERING DIPLOMA (Industrial Engineering)

Oum el bouaghi, Algeria

2010

#### MAGISTER DIPLOMA (Chemical Engineering)

Oum el bouaghi, Algeria

2018

#### **DOCTORAL DIPLOMA (Process Engineering)**

Annaba, Algeria

#### UNIVERSITY ABBES LAGHROUR KHENCHELA

Position held

- 2012- Assistant Maitre-Classe B
- 2013-M Assistant Maitre-Classe A
- 2018-M Conférence Maitre Classe B

#### **UNIVERSITY ABBES LAGHROUR KHENCHELA**

Position held

- (2011-2012) Head of specialty: Process Engineering Environmental Engineering
- (2013) Head of the Process Engineering Sector
- (2013-2016) Member of the administration department (deputy) Post-Graduation
- (2021-until today) Specialty Manager Bachelor of Process Engineering

- → Nacira Mecheri, Messaoud Benounis, Houcine Barhoumi, (2017) "New modified selective platinum electrode based on poly (ethylene glycol) for Iron (III) detection in real water", Sensor Review, Vol. 37 Issue: 4, pp.436-443, <a href="https://doi.org/10.1108/">https://doi.org/10.1108/</a> SR-01-2017-0020.
- → Nacira Mecheri, Iron (III)-Selective Sensor Based on Modified Glassy Carbon Electrode. January 2018. DOI:10.5162/IMCS2018/P2EC.8