

CURRICULUM VITAE



Personal information

- *Personal*
 - Doctor. Badreddine SAADALI
 - Lecturer class A, Geology department, University of Oum El Bouaghi, Algeria.
 - E-mail: badreddine.saadali@univ-ueb.dz
 - Mobile: (+213)0 667569033
- *Researcher identity*
 - Google Scholar: <https://scholar.google.com/citations?user=MqUmU1wAAAAJ&hl=fr>
 - ResearchGate: <https://www.researchgate.net/profile/Badreddine-Saadali>
 - ORCID: <https://orcid.org/0000-0003-0332-0176>

Education

- **HDR's degree** in July 2020
- **Ph.D.'s degree** in December 2016
- **Master's degree** in January 2008
- **Engineer's degree** in June 2005

Functions and Affiliations

- **Lecturer- researcher**, from December 2011 till now
- **Head of Department of Geology** from September 2016 till March 2022
- **Member of faculty scientific council** from February 2017 till March 2022
- **Member in the RNAMS research laboratory** from March 2019 till now
- **Head of the hydrogeology doctoral training committee** from March 2022 till now
- **Member of University council** from September 2022 till now

Teaching modules

Crystallography – Hydrogeology - Field techniques and data interpretation - Project management - Expressive techniques - Ethics and deontology - Field and laboratory internship

International publications

- *Derradji EF, Saadali B (2023) Water use balance sheets in North-Eastern Algeria. Earth, Life and Health Journal, 1: 19-25*
- *Saadali B et al (2022) Hydrogeochemical assessment to characterize the water quality for agricultural use in Mexanna and Bougous dams in the province of El Tarf, Algeria. Euro-Mediterr J Environ Integr 7, 79–88*
- *Saadali B et al (2022) Chemical and Organic Contamination Degree of Waters in the Lacustrine Complex of El Kala (Northeastern Algeria). In: et al. New Prospects in EGH. CAJG 2019. ASTI. Springer, Cham*
- *Saadali B et al (2022) Water quality assessment by using contamination index (CI) and Institute of Hygiene and Epidemiology (IHE) methods in the Wetlands Complex of El Kala, extreme northeastern Algeria. Arab J Geosci 55*
- *Derradji EF, Saadali B (2021) Water resources evaluation and potability in North-East of Algeria. Algerian Journal of Engineering Architecture and Urbanism, 5: 192-198*
- *Saadali B et al (2021) Qualitative Appreciation of Water Resources in a Preserved Environment Under Anthropic Threat. In: , et al. Recent AESEMSR (2nd Edition). EMCEI 2019. ESE. Springer, Cham*
- *Saadali Badreddine et al (2020) Water quality assessment and organic pollution identification of Hammam-Grouz dam (Northeastern Algeria). Arab J Geosci 13*
- *Saadali B et al (2019) Geochemical assessment of water quality and its suitability for agricultural use in the Djedra wadi subwatershed, northeast Algeria. Euro-Mediterr J Environ Integr 4, 33*
- *Saadali B et al (2019) Organic Pollutants Evolution and Degrees of Contamination of Hammam Grouz Dam Waters, North-East of Algeria. Conference of Arab J Geosci (1st ed)*
- *Saadali B et al (2015) Impact de l'activité anthropique sur la dégradation de l'environnement et sur la qualité des eaux: cas du parc national d'El Kala (nord-est Algérien). Revue de Synthèse 1(30): 66-75*

Interests and Qualifications

- **Interests:** Hydrology - Hydrogeology – Hydrogeochemistry - Integrated water resource management
- Remote sensing - Geosciences
- **Qualifications:** Microsoft office – Diagram – Surfer - Speak (Arabic, French, English)