CV

Meftah Elhade Meftah AbuShaala

Specialized in Civil and Environmental Engineering and Assistant Lecturer at Misrata University

Personal Profile:

D.O.B: November 10, 1990

Misurata- Libya Nationality: Libyan

Phone Number: 00218913034741.

Email: meftah.aboshalla@eng.misuratau.edu.ly

Education and Qualifications:

Master's Environmental Engineering (2022), Misrata-Libya.

Bachelor's Environmental Engineering (2014) Misurata university

Civil Engineering, Department, Misrata-Libya.

High School Engineering High School , Ibn Galboun Misrata-

Libya.

Academic and Teaching Experience:

2023- present Assistant Lecturer at Faculty of Environment and

Natural Resources, Misurata University.

2022- present Member of the Educational Quality Committee at the

Faculty of Environment and Natural Resources,

Misurata University.

2019-2020 Surveying Laboratory Supervisor, Faculty of

Engineering, Misurata University.

University Courses Taught:

- Surveying Lab - Environmental Design

- Sanitary Engineering - Executive Plans Drawing

- Environmental Engineering - Project Management

- Engineering Drawing - Environmental Architecture Theories

Jobs and experiences:

2014/4 to 9/2019:

Project Engineering at (LIDCO) the Libyan Development and Investment Company, Tripoli - Libya.

2016/01 to 5/2018:

Associate engineering at Graffi Co. for engineering and design Misurata -Libya

2019/9 to present : Misurata University.

Courses and skills:

- **June 2014**: An internal course in using Microsoft Office programs, which included (Word, Excel, Power Point, Outlook) in (LIDCO) Training center.
- **November 2015**: A course on using the AutoCad engineering drawing program at the El Arabi Engineering Center.
- **January 2016**: Course in using (Surfer 13) programs for contour maps, WaterCAD in designing networks and water flow calculations, Laica geo office for surveying devices.
- **July 2022**: Educational preparation course, at the Human Resources Training and Development Center at Misurata University.

Conferences and publication:

- Meftah Abushaala, Ebrahim Elojail and Salem Ashour (2021), Study of the impact of mixing rainwater drained to seawater with sewage water in Misurata, journal of applications Sciences, Misurata University LBY.
- Fathy Swaid and Meftah Abushaala (2023), The effects of climate change on the feeding of the groundwater reservoir (Eocene) on the western coast of Misurata, Environmental science and application 3rd edition.
- Attendance and participation in The third Environmental Sciences Conference held at the Libyan Iron and Steel Company.

Area of Interests and Experience:

Intrusion of Sea Water Waste Management
Water Treatment Environment Pollution

Water Resources Water Supply and Treatment
Construction Environmental Fluid Dynamics

Civil Infrastructure Geotechnical Engineering

Transportation Pollution Environmental Impact Assessments

Volunteer Work and Social Activities:

- Worked in the Modern Construction Association in the field of volunteer work, which worked in partnership with the Libyan Red Crescent Society from 2012 to 2014 in activities, aid and humanitarian relief.
- I practiced sports by joining several sports clubs during my university studies. Misurata University.
- Joint work and scientific research with organizations interested in civic projects, environmental issues, and conservation of natural resources.

Last update :02/02/2025