

# Mustafa A. Anwily

Elsarraaj, Tripoli, Libya  
+218915648501 • mustafaanwily@gmail.com

## Personal Profile

---

- Committed to develop my abilities in order to achieve my goals.
- Good communication skills.

## Work Experience

---

**Teaching Assistant** Jun 2017 - Jan 2019  
Tripoli University

**Teaching Assistant** Jan 2019 - May 2020  
Tripoli University

- Rock Laboratory

**Lecturer** Jan 2021 - Present  
Tripoli University

- Production Design 2
- Reservoir Fluid Property

**Lecturer** 2021 - present  
Al Refak University

- Introduction to Petroleum Engineering
- Production Design 2
- Reservoir Fluid Properties

**Lecturer** 2021 - present  
Africa University

- Production Design 1
- Production Design 2

## Education

---

**Bachelor Degree (Petroleum Engineering)** 2009-2014  
Tripoli University , Libya

- Third honor degree - 80.39%.
- Graduation Project title: Predicting the PVT Parameters and the Minimum Miscibility Pressure for Five Libyan Crude Oils.

**MA degree in Petroleum Engineering.** 2017 - 2020  
Tripoli University , Libya

- Master's Thesis title: Using the Hydraulic Flow Units to Predict the Reservoir Permeability

## Languages

---

Arabic: Mother tongue

- French: Levels accomplished are (A1,A2 and B1) at French Cultural Institute.
- English: Levels accomplished are (Intermediate and upper Intermediate) at Tobacts Center for Languages.
- Diploma in French Language Studies: (DELF A2).

## Computer Skills

---

- PvtP (Pressure/Volume/Temperature) & PvtI softwares user.
- Monitoring and Surveillance oil and gas reservoir OFM softwares.
- Microsoft office including Word, Excel & Power Point with very good capability. • Serve the Internet with excellent skills.

## Training Courses

---

- Hydraulic fracture lectures sponsored by Society of Petroleum Engineering (SPE) Student chapter- Tripoli University.
- Advanced Excel course sponsored by SPE Student chapter-Tripoli University.
- Instructor in e-APP company for six months.
- A training program for National Oil Corporation graduates.
  - Azad Training Center
  - Ellali Training Center

## Publications

---

Published an academic journal

Al Refak knowledge journal

2023 Issue eight

“Assessment and Development of CO<sub>2</sub> Minimum Miscibility Pressure correlations for the candidates Libyan Oil Reservoirs”