

Assist. Lecturer Ahmed A. Khudhair

Department of Petroleum Engineering

Email: ahmed.ameen@alfarabiuc.edu.iq



Education:

MSc, University of Baghdad, 2021

BSc, University of Baghdad, 2015

Profile:

Reactive, petroleum engineer with over four years' experience servicing vehicles and trucks. I've won three 'Passion Awards' for providing exceptional service, and I've constantly outperformed my target for mystery clients' satisfaction scores. As shown below:

// Experience //

TRAINER AND TECHNICAL CELL SUPPORTIVE

Nissan Company Baghdad

Sep 2015 - Aug 2017

WARRANTY ADMINISTRATOR

Chevrolet, GMC, Cadillac Baghdad

Aug 2018 - Jul 2019

Teaching

Fundamentals Of Petroleum Engineering: This course of fundamentals of petroleum engineering explains the engineering principles which underpin the upstream and downstream sectors. Anyone working in the oil industry will benefit from this program which delivers core foundation knowledge of the technology and processes involved.

Research Focus

Reservoir simulation, NPs Tech., AI and ML in Reservoir Engineering

Publications

- 1- Khdair, A. A., & Al-Haleem, A. A. (2021). Treating Drill Cuttings Waste with Oil Contamination by Microwave Treatment then by Earthworms Technique. Iraqi Journal of Chemical and Petroleum Engineering, 22(1), 21-27.
- 2- Khudhair, A. A., & Al-Haleem, A. A. (2020). USING MICROWAVE TECHNIQUE TO TREAT CONTAMINATED DRILL CUTTINGS. The Iraqi Geological Journal, 42-52.

Affiliations/Activities

Alfarabi College University/ Department of Petroleum