

PERSONAL INFORMATION

Munaf Al-lami



✉ Munaf.adnan@buog.edu.iq

Sex Male | Date of birth 16/11/1988 | Nationality Iraqi

WORK EXPERIENCE

January 2016 - Present

Lecturer

Basra University for Oil and Gas

- Oil and Gas Engineering College

June 2016 – march 2018

Career development centre, director

Basra University for Oil and Gas

January, 2012 - January, 2016

Drilling Fluids Engineer

Halliburton, Services oil company, Basra (Iraq)

- Providing onsite services by testing, measuring and supervising the operation of fluid pumping and mixing
- Corrosion control of the drilling tools
- Polymers additives testing

EDUCATION AND TRAINING

October 2010- March, 2013

Master in Chemical engineering

College of engineering, university of Baghdad, Iraq

- Thesis title (Corrosion Inhibition of Galvanic Couple Copper Alloy/Mild Steel in Cooling Water System)

October 2006- July, 2010

B. Sc. in Chemical engineering

College of engineering, university of Basra, Iraq

Design project (Design phenol production plant with 30 million tons per year)

April 2012 – July, 2012

DRILLING FLUIDS TECHNOLOGY**COMPLETION FLUIDS TECHNOLOGY****MMS & IADC WELL CONTROL****SPECIALTY PRODUCTS & TESTING**

Halliburton University

PERSONAL SKILLS

Mother tongue(s)	Arabic
Other language(s)	English Spanish (Beginner) Hungarian (Beginner)

Communication skills

- Excellent verbal and written communication skills both in an office environment and with external stakeholders. Experienced at giving presentations to large audiences. Good telephone manner

Organisational / managerial skills

- Excellent organisational and prioritisation skills.
- leadership (responsible for a team of 7 people)

Computer skills

- Proficient in office suite (word processor, spread sheet, presentation software)
- Proficient in DFG (drilling fluids Graphic) software
- Proficient in WSE (Well site express) software
- good command of photo editing software gained as an amateur photographer

Driving licence

Driving licence B

ADDITIONAL INFORMATION

Publications

- Galvanic corrosion inhibition behavior of coupled copper - Steel alloys in cooling water system, Elsevier, 2014.
- Electrochemical Approaches of Evaluating Galvanic Corrosion Kinetics of Copper Alloy – Steel Alloy Couple in Inhibited Cooling Water System, JMES, 2015.

Presentations
Projects
Seminars

- Corrosion control in Drilling and Completion Operations, Houston, USA, 2014.
- Corrosion Inhibition of Galvanic Couple Copper Alloy/Mild Steel in Cooling Water System, Baghdad, Iraq, 2013.
- ENCORE System as High Performance Invert Emulsion Fluids. Cairo, Egypt, 2012.
- seminars with a various subjects in Basra University for oil & gas. Basra, Iraq, 2016&2017.

Memberships

SPE (society of petroleum engineers)
Iraqi Engineers Association