

Curriculum Vitae Munaf Al-lami

PERSONAL INFORMATION

Munaf Al-lami



Munaf.adnan@buog.edu.iq

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

WORK EXPERIENCE

January 2016 - Present

Lecturer

Basra University for Oil and Gas

June 2016 - march 2018

Oil and Gas Engineering College

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