

Hamid Abdulla Salih

Industrial chemistry

University of Mosul



🚨 Profile

More than 28 years of practical experience in different specialties like water treatment, spiral pipes coating, petroleum analyses and treated.

production and treated of steel and sponge iron, Osmoses treatments, Designing and statue of research and pilot plants.as well as a knowledgeable in science analyses of crude and derivative of petroleum oil, determine IR and TGA charts and data. Teaching different courses of(organic chemistry, safety and hazards, environment pollution, industrial chemistry, biomass and polymer.)



Employment History

Department rapporteur of renable departmet, science collage, Mosul university-iraq May 2019 - December 2019

Lecturer at University of Mosul, IRAQ



June 2006

Chemical in steel and irone factory worked in different places (planning department, laboratory, spiral welding pipe factory). Basrah-Iraq

November1987- April 2006

Education

Doctor of Philosophy, Mosul University, Mosul, Iraq October 2010 - February 2014

Effect of preliminary bio -treatments on biomass liquefaction processes



Master of Science (M.Sc.) in industrial Chemistry, University of basrah, IRAQ. October 2000 – march 2003

characterizatin, preparation and evaluation of refractory mortar for iron mold furnuce basment

Bachelor of Science (B.Sc.), University of Basrah, IRAQ October 1983 - July 1987

Courses



Dew in refractory /Baghdad 2001

The second science conference for chemistry/ university of Mosul-college of science 2011

workshop/ university of Mosul and Dortmund- Iraq 2017

workshop/ university of Mosul and Dortmund- Iraq 2018

References

Associate Professor Adam Mechler from La Trobe University a.mechler@Latrobe.edu.au

Lecturer Peter Barnard from La Trobe University p.barnard@latrobe.edu.au

Senior Manager Bioinformatics Momther Alhamdoosh from CSL Monther.Alhamdoosh@csl.com.au

Details Mosul / Alkefaat2 M: 07703157952

hamid.abdulla@uomosul.edu.iq hamidsaleh1965@Gmail.com DATE / PLACE OF BIRTH

1965/04/01 IRAQ-Basrah

DRIVING LICENSE

Iragi License

Social Profiles ResearchGate



LinkedIn

Skills

Differential Scanning Calorimetry

Basic Analytical and Spectroscopy Methods

Supervisory & Teaching

Chemical Extraction Methods

Labs Safety Procedures.

Spiral pipes paint. Water treatments. petroleum analyses and treated. production and treated of steel and sponge iron.

Osmoses treatments. Designing and statue of research and pilot plants. Deduces of IR and thermal analysis diagrams.

Languages

Arabic

English

() Hobbies

Swimming Walking

