



DO NOT COPY: You are advised not to copy this sample,
but to use it to generate ideas to create your own resume.

SADIK HAMEED

The Republic of Iraq - Wasit Governorate - Al Kot
009647740556881 sftaysa@uowasit.edu.iq

Academic Qualifications

09/ 2012 – 07/2014 Master of Chemistry / Pollution

Department of Environmental studies

Alexandria University, Institute of Graduate Studies and Research

Masters Thesis: " A STUDY ON POTASSIUM DICHROMATE EFFECTS ON FREE RADICALS PROCESSES IN RATS: POSSIBLE PROTECTIVE ROLE OF OMEGA OIL

"

10/1994- 06/1999 Bachelor of Chemistry Science

Baghdad University, Ibn Al

Haytham College of Education

for Pure Sciences .

Scholarships and Awards

Five books of thanks from the president of the university

Professional Profile

- Highly developed research qualitative and analytical skills with a strong capacity to conduct independent research
- Demonstrated ability to develop goals, objectives and implement strategies through lesson planning and teaching experience
- Proven ability to conceptualise problems and develop well-reasoned and integrated solutions.
- Working knowledge of Word, Excel, PowerPoint and Statistical Package .
- Proficient in English

Academic Employment – Teaching and Research

From 07/2014

Tutor

Department of Chemistry - Faculty of Science - Wasit University

Responsibilities

Teaching: -

* Teaching analytical chemistry

* Teaching organic chemistry

For the first stage - Department of Life Sciences

Pollution chemistry

* Food Chemistry

Responsibilities

* Course of the Department of Chemistry (1/21/2018 - 20/9/2119)

Publications

- Removal of Iron and Manganese from Ground Water by Different Techniques
- Boron Removal From Sea Water Using Adsorption AND ION EXCHANGE
- 2-Amino-6-Chlorobenzothiaozole as Effective Corrosion Inhibitor for Copper in Acidic Media
- Effect of the Pre-treatment on the Performance of MBR, Al-Kut WWTP, Wasit Governorate
- تقييم كفاءة محطة معالجة مياه الصرف الصناعي في شركة واسط العامة للصناعات النسيجية
- Assessment of Water Quality of Tigris River at El- Kut Dam, Iraq

Presentations

- " **Study of Thermal Degradation Kinetics of High Density Polyethlyene (HDPE) by using TGA technique** ". Presented at AIP conference proceedings.8th International Conference of Applied Science and Technology ICAST2020 Conference Proceeding

Interests

Sketching , travelling

Referees

Professor Raheem A.H.

Al-Uqaily

Faculty Sciences

Department of chemistry

Wasit University, Phone:

(00964) 772 3115074

Email:raheem222888@yahoo.com

Professor Subhi A. Al-Bayaty

Faculty Sciences

Department of chemistry

Wasit University, Phone:

(00964) 7706407753

Email:chemsubhi@gmail.com