

Academic Curriculum Vitae



Personal Information:

Full Name: Hemn Jameel Majeed
Academic Title: Lecturer
Email: (hemn.majeed@su.edu.krd)
Mobile: 07504565522



Education:

- MSc. Salahaddin University (December 2012 to June 2015) theoretical part (Salahaddin University). Practical part (Radboud University Medical Center / Nijmegen-Netherlands)
- Bachelor: Chemistry Department / College of Education - Salahaddin University – Erbil (October 2000 to June 2004)
- Secondary School: Azady Preparatory School (October 1996 to June 2000)

Employment:

- Nemrut Bims Company - October 2005 to March 2009 - Erbil - Iraq accountant
- chemistry department-college of education/salahaddin university – Erbil since October 24, 2009 Full-time to present.

Qualifications

- Teaching Method – Salahaddin University (October 2015 to November 2015)
- IT qualifications: Operating systems (All windows versions)
Microsoft Office Packet (2003, 2007, 2010 & so on)
- Language qualifications: IELTS (Overall Band Score 5.0)

Teaching experience:

- Salahaddin University - November 2015 to present - Full-time - Erbil
- Laboratory instructor for undergraduate chemistry department.
- Basic principle in biochemistry for 3rd year of chemistry department.

- Basic principle in organic chemistry for 2nd year of college of Agriculture/soil and water department.
- Basic principle in analytical chemistry 1st year of college of agriculture / food technology department.
- Basic principle in practical biochemistry for 1st year Aynda private technical institute Basic principle in practical biochemistry for 1st year Gasha private technical institute Basic principle in biochemistry for 2nd year of biology department.
- Basic principal in practical organic chemistry for 1st year biology department
- Erbil International University - Since October 2020 - Part-time - Erbil – Iraq
- Knowledge University-Erbil/Iraq - October 2016 to September 2018 - Part-time - erbil - Iraq

Research and publications

- Association between some serum oxidative stress biomarkers and lipid profile in type 2 diabetic patients in Erbil City. ZANCO Journal of Pure and Applied Sciences. ISSN (print):2218-0230, ISSN (online): 2412-3986, DOI: <http://dx.doi.org/10.21271/zjpas>
Hemn Jameel Majeed, Gulzar Ismael Ibrahim, Pshtiwan Abdullah Yousif, Saman Muhsin Abdulkareem
- Association between Serum Levels of Vitamin D, Vitamin B12 and Folate with Oxidative Biomarkersin Diabetic Type 2 Patients in People in Erbil City: A Case-Control Study
Diyala Journal of Medicine 200 Vol.19.Issue 2,December 2020,
DOI:<https://doi.org/10.26505/DJM.19025660915>
Gulzar Ismael Ibrahim (PhD), Hemn Jameel Majeed (MSc), Pshtiwan AbdullahYousif (MSc) and Saman Muhsin Abdulkareem (PhD)
- Evaluation of Serum Nitric Oxide Levels and SomeBiochemical Parameters in Patients withLiver Cirrhosis. American Journal of Biomedical Science & Research
ISSN: 2642-1747
Hemn Jameel Majeed, Parween Abdulsamad Ismail* and Lutfia Muhammad Hassan

Conferences and courses attended

- Give details of any conferences you have attended, and those at which you have presented delivered poster presentations.

Funding and academic awards

- Radboudumc / Nijmegen-Netherlands - June 2014 to January 2015 - Internship - Nijmegen - Netherlands. Self-funded
- Researching "Comparison of type I collagen derived from bovine, goat and sheep Achilles tendon

Professional memberships

- Chemistry Sendycate: 24-10-2009
- Kurdistan Teaching Union 01-01-2015
- Salahaddin University- Culture Center 23-08-2015

Professional Social Network Accounts:

- <https://www.researchgate.net/profile/Hemn-Majeed>
- <https://scholar.google.com/citations?user=gOZTPU8AAAAJ&hl=en>
- <https://www.linkedin.com/feed/>

Cover Letter

Dear Sir/Madam

In June 2015 I completed my M.Sc. studies also obtained Certificate in August 2015 in Tissue engineering/Matrix biochemistry. I did my theoretical part, at Salahaddin University, while Practical part is at Radboud University medical center Nijmegen/Netherlands. This has given me a range of practical capabilities that will meet the needs of modern studies.

While completing my MS.c. studies I worked more than eight years' experience in teaching practical and theoretical chemistry subjects for first, second and third year graduate students specifically Analytical chemistry, Organic chemistry and biochemistry in Agriculture and Education college (Salahaddin University), as well as pathological analysis department-college of science/ Knowledge University.

My responsibilities in these roles teaching the student the objective of their chemical experiments, properly carry out the experiments, and appropriately record and analyze the results. Furthermore, developing a sufficient background for those students who wish to study more advanced biochemistry topics and continue their future studies in this field. This position has given me key employability skills while also allowing me to experience working in a professional and fast-paced work environment.

Summary of Qualifications:

Laboratory instructor's for undergraduate students.

- Basic principle in biochemistry for 3rd year students of chemistry department-college of Education/ Salahaddin University. (since 2015))
- Basic principle in organic chemistry for 2nd year students of soil and water department-college of Agriculture/ Salahaddin University. (2015-2016)
- Basic principle in analytical chemistry 1st year students of food technology department- College of agriculture / food technology department. (2015-2016)
- Basic principle in biochemistry for 2nd year students of Pathological analysis department-college of science/ Knowledge University. (2016-2018)
- Assistant chemistry at industrial chemistry laboratory. (2009-2012)
- Keeper, chemical store. (2009-2012).