Academic Curriculum Vitae





Personal Information:

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Academic Title: Prof. Dr.

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Degree:

Scientific title: Professor in College of Science/ Chemistry Department/ Salahaddin University-Erbil

Director of Health and Safety of Salahaddin University-Erbil from 2012 till now.

Graduated Degree

Ph.D. in Organic Chemistry, University of Basque country/Spain in 2007

M.Sc. in Organic Chemistry, University of Basque country/Spain in 2004

M.Sc. in Organic Chemistry, Salahaddin University-Erbil, 1987 B.Sc. degree in General Chemistry, Salahaddin University-Erbil.

Employment:

- Responsibility and working in Salahaddin University Chemical store for 6 months after Bachler degree.
- Register of college of Pharmacy in Salahaddin University for 6 months.
- General Register of Salahaddin University-Erbil from (1998-2001)
- Responsible of the committee Health and Safety of the Chemistry departments for one-year 2010

- Responsible for the Import unity at Faculty of Science for (2010-2012)
- Director of Chemical Store Unit of Salahaddin University-Erbil from April 2016-2020.
- Director of Security unit in Salahaddin University from 2016 till now.
- Director of Environmental Unit in Salahaddin University-Erbil, from 2017 till 2019.
- Director of Social unit in Salahaddin University-Erbil from 2017 till 2019.
- Director of Health and Safety in Salahaddin University-Erbil from June 2012 until now.

Teaching experience:

- 1- Manipulation and treating with Chemical materials.
- 2- Teaching General and Organic Chemistry with practical for pharmacy, Biology, Physic and Environment Departments.
- 3- Teaching Identification of Organic Compound for 4th stage Chemistry Department.
- 4- Teaching Stereochemistry for 2nd stage Chemistry Department
- 5- Teaching Heterocyclic compounds for 4th stage Chemistry Department.
- 6- Teaching scientific debate 1st stage Chemistry Departments.
- 7- Teaching Chem-office for 1st stage Chemistry Department.
- 8- Teaching Organic Chemistry for 2nd stage Chemistry Department.
- 9- Teaching Mechanism of Chemical reactions for 3rd stage Chemistry departments.
- 10- Teaching Oxidation Reduction of Organic compounds for Ph.D. student in Chemistry Department.
- 11- Teaching Safety and Chemical Hazard for 1st stage Chemistry Department.
- 12-Teaching Spectroscopy for Master Students in Chemistry Department.
- 13- Teaching Stereochemistry for Master Students in Chemistry Department-Science.
- 14-Teaching the Chemistry of Drugs for Ph.D. students.
- 15-Teaching Mechanism of Chemical reaction 3rd stage Chemistry Department (one course).
- 16-- Teaching Stereochemistry 3rd stage Organic Chemistry (one course)

Skills:

Language:

Kurdish, Arabic, English and Spanish

Computer:

- 1- Administration of PC
- 2- Windows
- 3- Microsoft Office and Word Processing
- 4- Internet manipulation
- 5- Chem-office 19
- 6- Mystrick program
- 7- Science-finder program
- 8- Power point
- 9- Electronic learning
- 10-Excel

Grants:

- 1- Chemical Security Improvement Grant (CSIG) for Salahaddin University-Erbil Warehouse 2017-2018.
- 2- Chemical Security Training Grant (CSP) for MOH 2018, I was the second Investigator with Dr. Brwa Koji.
- 3- Women Advance Chemical Security Grand over the Kurdistan region, and because of the Pandemic it was done online by Remote Training from September to November 2020, Sponsored by **Global Affairs Canada**.

Training courses, Workshops and Webinars:

- 1- Chemical Safety and Security officer Training June 2012 University of Sulaymaniyah Iraq Sponsored by the United States Departments of State
- **2-** Coordinator and participation for Chemical Safety and Security officer training 18-20 June 2013 Salahaddin University-Erbil Iraq, Sponsored by the United States Departments of State
- 3- Fire Safety coordination in University Buildings \ the course was held by AJG Ingenieure GmbH in Cooperation with the Ministry of Higher Education, KRG from oct 27th until 30th 2013
- 4- Training Course in IBRO Neuroscience held at Salahaddin University-Erbil Kurdistan Iraq, College of Science Biology department, March 11th -19th, 2014.
- 5- Advance training on Chemical Safety & Security, workshop on (Implementing Effective Chemical Safety & Security oversight), Istanbul, Turkey 12-17 September 2015.
- 6- The National Trainer Program Grooming Trainers in Kurdish Language, Growing Talent, Building the Future, Korek Academy, **29 May to 2 June 2016.**
- 7- Participation in a 9-part Webinar series, each part being about 60-90 minutes in length, done by Sandia National Laboratorie, the general outline is as follows:
 - a- Chemicals of Concern and other Dual-Use Materials of Concern, on March 15, 2017.
 - b- Use of Inventories and Other Controls to Minimize Risk-Assign Activity homework, on March 22, 2017.
 - c- Inventory Activity Discussion, on April 5, 2017.
 - d- Traditional Techniques for Chemical Weapon Neutralization and Destruction, on April 12, 2017.
 - e- Rapid decision making for laboratory chemical security, Wednesday, May 3, 2017.
 - f- Discussion on the Rapid Decision Making activity on Wednesday May 17, 2017.
 - g- Rapid Destruction and Neutralization Techniques of Laboratory Materials on Wednesday, May 24, 2017.
 - h- Emergency Preparedness Plans (EPPS), on Wednesday June 7, 2017.
 - i- Activity on Preparing an Emergency Preparedness Plan (EPP) on June 2017.
- 8- Participation in 6-part series webinar, each part being about 60-90 minutes in length,
 - a- September 27^{th,} 21:00, 2017: Plot Distribution in Iraq—Dr. Andrew Nelson
 - b- October 4th 21:00, 2017: The Terrorist Attack Cycle—Mr. Steven Hill,

- c- October 11th 21:00, 2017: Indicators of a Terrorist Attack—Mr. Steven Hill
- d- October 18th 21:00, 2017: Communication of a Potential Terrorist Event—Mr. Steven Hill.
- e- October 25th 21:00, 2017: Community Risk Assessment and Planning—Dr. Andrew Nelson
- f- November 1st 21:00, 2017: Discussion: Success and Challenges to Security Events, *Dr. Andrew Nelson*
- 9- Participant in 6-part series webinar, each part being about 60 minutes in length.
 - , "Plot Distribution and Indicators," from Sandia National Laboratories,
 - a- November 8th, 2017 Introduction to Chemical Management—Mr. Richard Kottenstette
 - **b-** November 15th ,2017 Chemical Management Lifecycle—Mr. Richard Kottenstette
 - c- November 22nd, 2017- Chemical Risk Management— Mr. Richard Kottenstette
 - d- November 29th, 2017 Chemical Security—Mr. Richard Kottenstette
 - e- December 6th, 2017 Chemical Inventory—Dr. Andrew Nelson
 - **f-** December 13th, 2017 Inherently Secure Chemistry—Mr. Richard Kottenstette
- 10-Training course on First Aid at the Ministry of Higher Education, Salahaddin University-Erbil, on 18-12-2017
- 1- A New webinar series chat which focused on principles and implementation strategies for "Know Your Customer". This webinar series is a 3-part series, with each part being about 60 minutes in length. Based on feedback from previous webinar series.
 - a- Introduction and Definitions to "Know Your Customer" January 24th, 2018
 - b- Know Your Customer: Practical Exercise January 31st, 2018
 - c- "Know Your Customer" Implementation Strategies and Resources, Feb 14th, 2018
- 11- A New webinar series chat which focused on principles and implementation strategies for "Know Your Customer". This webinar series is a 3-part series, with each part being about 60 minutes in length. Based on feedback from previous webinar series.
 - d- Introduction and Definitions to "Know Your Customer" January 24th, 2018
 - e- Know Your Customer: Practical Exercise January 31st, 2018
 - f- "Know Your Customer" Implementation Strategies and Resources, Feb 14th, 2018
- 12-Participation in Moodle program workshop (SU LMS workshop) on 07-02-2018, in Erasmus+ training center, Salahaddin University-Erbil.
- 13- Participation in the training course on (Managing Safely) and (Working Safely), A course approved and validated by the Institution of Occupational Safety and Health in association with View Group Institute for Training and Development, on 23-27\6\2018 in Erbil.
- 14- Material Control and Accountability and CIMS Software Training on 6-8 October 2019.
- 15-Participation in the 1st National workshop on The Importance of Stereochemistry in Science, Organized by TIU-Research Center, Tishk International University, Erbil, Kurdistan Region-Iraq, on 13th- 17th October 2019.
- 16-Participation in the First International Conference of Agri Sciences on 6th-7th November 2019 at SUE Cultural Center.
- 17-Scientific Proposal Writing Training, Writing for Publication workshop, Anbar University collaborated with SUE on 18-20 December 2019 in Guest House of SUE.
- 18-Participation in Cancer and Oncology Research Endeavour Symposium in Sheraton Hotel, Erbil, Iraq, February 2020.

- 19-Organizing, participation and presentation of (Bio-Risk Management) workshop held online on September (4-6), 2020.
- 20- Organizing, participation and presentation of (HSE-MS) Health, Safety and Environmental System workshop on February 7, 2021 in SUE Cultural Center.
- 21- Women Advance Chemical Security Remote Training, September-November 2020, Sponsored by Global Affairs Canada.
- 22-participation in the online Remote workshop: **SNL Online Workshop About Securing Iraq's Pesticides**, which was took place on July 1st and 2nd, 2021.
- 23- Chemical Risk management Curriculum Development Workshop, 30 October- 3 November, 2022, Antalya, Turkey, sponsored by United states, Department of state.
- 24- Webinar Series on Chemical Security Risk Assessment Training for Iraqi Academic Institutions 13 November 27 December 2022, (Sandia National Laboratories).
- **25-** Chemical Security Risk Assessment Training for Jordanian and Iraqi Academic Institutions, 10-12 September 2023 in Amman, Jourdan, Sandia National Laboratories and the Royal Scientific Society of Jordan
- 26-IRAQ-Chemical Risk Management Curriculum (CRMC) Development, remote workshop, enrolled 5-10-2023, completed 1-12-2023

Student supervision:

- 1- Undergraduate research project supervision
- 2- Committee member of thesis of master of 2 students in chemistry Department\ College of Science\ Salahaddin University-Erbil before the Ph.D. study.
- 3- Supervision of two Master students in Organic Chemistry in Chemistry department, College of Science from March 2018.
- 4- Supervision of one Split site Ph.D. student from 20-3-2018 to March 2022.
- 5- Committee member as well as Supervisor for two Master students in Science Chemistry on October 2019, and January 2020
- 6- Member in postgraduate students from 2018.
- 7- Committee member for discussion of Ph.D. dissertation of three PhD students.
- 8- Supervising a Master student in Organic Chemistry from 2021-2023.

Associations and Membership of professional Bodies:

- 1- Member in Chemists Syndicate
- 2- Member in Teacher syndicate
- 3- Member in EPA organization until 2018
- 4- Member in Board of Environmental Sciences from 15-8-2016 until 2019 in MOH
- 4- Member of the **Scientific Committee** and Graduate Studies of the Chemistry Department from 2017 till now.
- 5- Head and Member of many committees in the presidency of Salahaddin University-Erbil.

Congress:

The Six Tetrahedron Symposium Challenge in Organic Chemistry 29 june-1july 2005. Bordeaux, France.

Research and publications

- 1- Analysis of Phosphogypsum, the by-product of manufactured phosphoric acid.
 - Determination of phosphorus and fluoride in phosphogypsum (with others), published in (Zanco), The Scientific Journal of Salahaddin University. Proceeding of first scientific conference of university 29-30 Nov. 1988, vol. 2, No. 2
- 2- Accurate determination of phosphogypsum and its applications in different purpose. (With others) Published in proceeding of the 2nd Scientific Research *1989*)
- 3- Comparison of the concentration of some chemical elements in normal and parasitized sheep. (With others). Published in Journal of Science and Nature, A scientific journal issued by College of Science University of Salahaddin, Erbil /Iraq. No. 1, (8-12), Sep. 1991.
- 4- Comparison between the chemical elements in some organs and muscle of Slaughtered animals. (With others). Published in Journal of the college of Education, P.O Box 614, Erbil, Iraq, Ref. MC/499/68K, in 1994.
- 5- Spectrophotometric determination of phosphour in Populs-nigra L. Dibs-Plantation, Kirkuk-Iraq. (With others). Published in the second scientific conference 23-25 /1993 Erbil.
- 6- Photo Chlorination and Bromination of 2-Chlorobutane and 2-Bromobutane in a liquid phase. Published in Mustansria/ college of science/Baghdad, 4, no. 1. *1990*.
- 7- Some Chemical studies for a plant of Populs-nigra L. that are distributed in Kurdistan-Iraq. II. Determination of some metallic elements in cross-section at different heights for a Tunk of Populus-nigra L. (Alone). (In Arabic): Published in the Journal of College of Education, P.O. Box 614, Erbil, Iraq in 12 June *1994*
- 8- Adsorption of Fluoro and Chlorobenzaldehydes at the Dealuminized Zeolite water Interface. (With others). Published in (Zanco) Special Issue (2). Proceeding of third scientific conference of University of Salahaddin / Erbil in 3-4 June 1997.
- 9- C-10b Functionalized 5,6-dihydropyrrolo[2,1-*a*]isoquinolines as intermediates in the synthesis of erythrinane systems. Intra-*vs*. Intermolecular conjugate addition-based strategies. Iñaki Osante, Media N. Abdullah, Sonia Arrasate, Nuria Sotomayor, and Esther Lete, Arkivoc2007, (iv) 206-219.
- 10-Stereoselective synthesis of thiaerythrinanes based on an α-amidoalkylation/RCM approach. Media Noori Abdullah, Sonia Arrasate, Esther Lete, Nuria Sotomayor, Tetrahedron2008, 64, 1323-1332.
- 11- A Facile four Component one pot Synthesis of Polyhydroquinoline derivatives in Water using Ultrasound Irradiation. (alone)Published in J. of Koya University No. 531, 2012

- 12- A Green Approach to the Synthesis, Characterization and Antibacterial Activity of Azomethine Derivatives under Ultrasonic Assisted Technique. (With others) Published in J. of Duhok University, No. 682, 2012
- 13- Green Approach: Multicomponent reactions of α, and β-NaphtholsusingZirconyl (IV)Chloride catalyst. (With others) Published in Editorial Board of Zanco J. of Pure and Applied Sciences, Salahaddin University-Erbil, No. 215, 2012
- 14- Synthesis of unsymmetrical, Symmetrical Schiff bases by Ultrasonic Assisted Technique and Biological Evaluation of their Metal-Complex. Published in Wassit J. for Science & Medicine editorial board 3, No. 277, 2012
- 15- Environmentally Benign Approach to the Synthesis of Some New Thiazolidinone Derivatives, Zanco Journal of Pure and Applied Sciences Vol.26, No.3, 2014
- 16-Synthesis of some Heterocyclic Compounds (Oxazepine, Diazepine) using Ultrasound Irradiation, introduced in the First International Conference on Engineering and Innovative Technology at the College of Engineering, Salahaddin University-Erbil, April 12-14 \2016. Published in ZANCO Journal of Pure and Applied Sciences, ZJPAS (2016) 28 (2) 29-36; s235-239
- 17-An Investigation of the Adoption of Educational Technology in Iraqi Higher Education: Evidence from Salahaddin University, Nisreen Ameen, Rob Willis and Media Noori Abdullah, Accepted and presented in Oxford University's Conference UKAIS, 13 April 2016, with others.
- 18- The use of e-learning by students in Iraqi universities: Potential and challenges, published in 8th International Visible Conference on Educational Studies & Applied Linguistics 2017, ISBN 978-0-9962570-7-7, Nisreen Ameen, Rob Willis and Media Noori Abdullah
- 19- Scalable Synthesis of Naphthothiophene-base D-π-D Extended Oligomers through Cascade Direct Arylation Processes, Andra Nitti, Peshawa Osw, Media N. Abdullah, Alessandro Galbiatic and Dario Pasini, Synlett, **2018**, 29, 2577-2581.
- 20-Synthesis, Spectroscope study and biological activity of some New Heterocyclic compounds derived from Sulfadiazine. Sangar A. Hasan, Media N. Abdullah, Zanco Journal of Pure and Applied Science ZJPAS (**2019**), 31 (6), 92-109.
- 21- Synthesis, Characterization and Biological Evaluation of Some New heterocyclic compounds derived from 2-Naphthol, accepted in ZJPAS, **2019**, with others.
- 22-Synthesis, *in vitro* antimicrobial assay and Molecular Docking Studies of some new Symmetrical Bis-Schiff Bases and their 2-Azetidinones. Sangar Ali Hassan, Media Noori Abdullah, Dara Muhammed Aziz, Journal of Pure and Applied Science ZJPAS, 2020, 32 (1):1-16
- 23-Synthesis and Evaluation of Scalable D-A-D π -Extended Oligomers as p- Type Organic Materials for Bulk-Heterojunction Solar Cells, Polymers **2020**, 12, 720.
- 24-Synthesis, Antimicrobial, DPPH Radical Scavenging Assays and Molecular Docking Study of New Series *N*-Phenylpyrazoline Derivatives, Euroasian Journal of Science and Engineering, Vol.7, No. 1, **2021**.
- 25- Developing a Comprehensive Technique for Investigating Hazmat Transport Accidents, Iraj Mohammadfam, Media Noori Abdullah, Kamran Gholamizadeh, Journal of Failure Analysis and Prevention, Published online: 26 June **2021**.
- 26-Synthesis of New Series Bis-3-Chloro-β-Lactam Derivatives from Symmetrical Bis-Schiff Bases as Effective Antimicrobial Agents with Molecular Docking Studies, Science Journal of University of Zakho, **2021**, Vol.9, No. 3, pp 128-137

https://doi.org/10.25271/sjuoz.2021.9.3.830

27-An efficient One-pot three-component synthesis, Molecular docking, ADME and DFT predictions of new series Thiazolidin-4-one derivatives bearing a Sulfonamide moiety as potential Antimicrobial and Antioxidant agents, Sangar Ali Hassana, Media Noori Abdullah, Dara Muhammed Aziz, Egypt. J. Chem. (2022) Vol. 65, No. 8 pp. 141 - 156

DOI: 10.21608/ejchem.2022.104381.4819

- 28-Evaluation of oxidative stress and biochemical biomarkers, and psychological parameters in cement plant workers, Faezeh Darabi, Majid Keshavarzi, Media N Abdullah, Toxicology and Industrial Health, **2022**, Vol.38 (1), 29-40.
- 29-SARS-CoV-2 and Diabetes Mellitus (DM): A Comprehensive Review, Ajmal Rashid Bhat, Rajendra Sukhadeorao Dongre, Ragini Chintaman Patil, Media Noori Abdullah, Sangar Hassan, *Inventum Biologicum*, Vol. 2, Issue 2, **2022.**

DOI/10.5281/zenodo.6915243.

- 30-Synthesis of Novel Michael Adducts and Study of their Antioxidant and Antimicrobial Activities, Chemical Review and Letters, **2022**, 5, 226-233.
- 31-Synthesis, Antimicrobial, Antioxidant Evaluation, and DFT Estimation of Some New Cyclohexenone Derivatives Derived from Benzyloxy Chalcones, *Current Organic Synthesis*, Vol.20, Issue 7, **2023**.

DOI: 10.2174/1570179420666230126103401

- 32- Aryl fluorosulfates: Powerful and versatile partners in cross-coupling reactions, Review article (with others), *Royal Society of Chemistry* (RSC Adv.), **2023**, 13, 13642.

 DOI: 10.1039/d3ra01791e
- 33- *In Vitro* and *In Vivo* Evaluation of the Antimicrobial, Antioxidant, Cytotoxic, Hemolytic Activities and *In Silico* POM/ DFT/ DNA-Binding and Pharmacokinetic Analyses of new Sulfonamide bearing Thiazolidin-4-ones, Journal of Biomolecular Structure & Dynamics, 2023, DOI: 10.1080/07391102.2023.2226713
- 34-Design and Synthesis of Oxazepine Derivatives from Sulfonamide Schiff bases as Antimicrobial and Antioxidant agents with low Cytotoxicity and Hemolytic Prospective. *Journal of Molecular Structure*, **2023**, 136121. https://doi.org/10.1016/j.molstruc.2023.136121.
- 35-Recent progress in reductive carboxylation of C–O bonds with CO2, *RSC Advances*, **2023**, 13, 32502.

https://doi: 10.1039/d3ra04073a.

- 36-Methods for hydrosulfonylation of alkenes, *Journal of Sulfur Chemistry*. REVIEW ARTICLE, **2023**. © **2023** Informa UK Limited, trading as Taylor & Francis Group https://doi.org/10.1080/17415993.2023.2278602
- 37-Reductive coupling of nitro compounds with boronic acid derivatives: an overview, *RSC Adv.*, **2023**, 13, 33390–33402

 DOI: 10.1039/d3ra05100e

- 38-Green preparation of new pyrimidine triazole derivatives via one-pot multicomponent reactions of guanidine, Molecular Diversity, **2023**. https://doi.org/10.1007/s11030-023-10754-z
- 39- A synergistic investigation of azo-thiazole derivatives incorporating thiazole moieties: a comprehensive exploration of their synthesis, characterization, computational insights, solvatochromism, and multimodal biological activity assessment, *RSC Adv.*, **2023**, 13, 34534. https://doi.org/10.1039/D3RA06469G
- 40- Sonochemical synthesis of New Thiazolidin-4-one derivatives as potent anticancer and antimicrobial agents with Docking design, and Energy gap estimation. Journal of Molecular Structure, 1301 (2024) 137282. https://doi.org/10.1016/j.molstruc.2023.137282
- 41- Two New Cyclohexenone Derivatives: Synthesis, DFT Estimation, Biological Activities and Molecular Docking Study, Journal of Molecular Structure 1301 (**2024**) 137361. https://doi.org/10.1016/j.molstruc.2023.137361
- 42-Producing p-tolylmethanol derivatives through an ecofriendly electro-organic method: A highly efficient Grignard reaction utilizing a magnesium electrode, Applied Organo metallic Chemistry, **2024**; e7435. IF=3.9 https://doi.org/10.1002/aoc.7435
- 43-Green Synthesis of New Spiro Ninhydrin Derivatives Using Multicomponent Reaction of Electron-Deficient Compounds, POLYCYCLIC AROMATIC COMPOUNDS, https://doi.org/10.1080/10406638.2023.2281465