# **Academic Curriculum Vitae**



## **Personal Information:**

Full Name: Dr. Muslih Saber Hamasharif

Academic Title: Lecturer

Email: muslih.hamashref1@su.edu.krd

Mobile: +9647504832167



## **Education:**

From- To	Degree	College-University	Country
2013-2017	PhD in Organic Chemistry,	Applied sciences, Huddersfield University	UK
2006-20082	M. Sc. in Organic chemistry Technologies,	Faculty of Technical Sciences, "Prof. Assen Zlatarov" University of Burgas, Bulgaria	Bulgaria
2000-2003	B.Sc. Chemistry, Department of Chemistry,	College of Science- University of Salahaddin	Iraq

## **Employment:**

#### Assianments and Posts:

From- To	Post	Department -College	University
2017 to date	Lecture	Chemistry Department- College of Science	Salahaddin University
2009 to 2017	Assistant Lecture	Chemistry Department- College of Science	Salahaddin University
2008-2010	Member of Examination Committee	Chemistry Department- College of Science	Salahaddin University

## **Teaching experience:**

#### 1- <u>Teaching Activities</u>

·	<u>ing Activities</u>		
From- To	Subject	Stage-College	University
2017- to date	Organic Chemistry- Theoretical Part	2 <sup>nd</sup> - year students / Chemistry	Salahaddin
		Department-College of Science	University
2017 to date	Organic Chemistry- Practical Part	2 <sup>nd</sup> - year students / Chemistry	Salahaddin
		Department-College of Science	University
2021- to date	Industrial pharmacy- Theoretical Part	2nd- year students / Pharmacy	Paitakht
		Department	Technical
			Institute
2018-to date	Industrial pharmacy- Practical Part	2 <sup>nd</sup> - year students / Pharmacy	Paitakht
		Department	Technical
			Institute
2017-2018	Organometallic	3rd- year students/Chemistry	Soran
		Department	University
2017-2019	Academic Skalls	1st- year students/Chemistry	Salahaddin
		Department	University
2017 to date	Organic Chemistry	High Diploma Students –	Salahaddin
		Chemistry Department –College	University
		of Science	
2018-2020	Pharmaceutical Instrument	1st- year students / Pharmacy	Paitakht
	-Practical Part	Department	Technical
			Institute
2017-2018	Analytical ChemistryPractical Part	1st- year students / Pharmacy	Paitakht
		Department	Technical
			Institute
2017-2018	Organic Chemistry- Theoretical Part	1st- year students / Pharmacy	Paitakht
		Department	Technical
			Institute
2008-2010	InOrganic Chemistry- Practical Part	3rd- year students / Chemistry	Salahaddin
		Department-College of Science	University
2008-2011	Organic Chemistry- Practical Part	2nd- year students / Chemistry	Salahaddin
		Department-College of Science	University
2003-2006	Analytical ChemistryPractical Part	1st- year students / Biology	Salahaddin
		Department-College of Science	University
2003-2006	Organic Chemistry- Practical Part	3rd- year students / Chemistry	Salahaddin
	<u>L</u>		

	Department-College of Science	University

### Research and publications

Published articles, papers and researches:

- Hamasharif, M.S., Smith, O.E., Curran, C.J. and Hemming, K., 2017. N-Alkylation and Aminohydroxylation of 2-Azidobenzenesulfonamide Gives a Pyrrolobenzothiadiazepine Precursor Whereas Attempted N-Alkylation of 2-Azidobenzamide Gives Benzotriazinones and Quinazolinones. ACS Omega, 2(3), pp.1222-1231.
- 2. Hemming, K., Chambers, C.S., Hamasharif, M.S., Joao, H., Khan, M.N., Patel, N., Airley, R. and Day, S., 2014. Azide based routes to tetrazolo and oxadiazolo derivatives of pyrrolobenzodiazepines and pyrrolobenzothiadiazepines. Tetrahedron, 70(40), pp.7306-7317.

### **Conferences and courses attended**

- 1. . 2<sup>nd</sup> RSC-BMCS symposium on mastering medicinal chemistry. Huddersfield University, March, 2016.
- 2. RSC Organic Division North East Reginal Meeting, School of Chemistry, Newcastle University, April 2016.
- 3. 31<sup>st</sup> Postgraduate Symposium: Sygnature Discovery, Biocity (Organic and Biomolecular Chemistry), Nottingham, Sep. 2016
- 4. I will participate at "5<sup>rd</sup> International Conference on Organic and Inorganic Chemistry". July 18-20, 2018 Atlanta, USA.

## **Professional memberships**

From 2003 to date member in Kurdistan chemistry syndicate

### **Professional Social Network Accounts:**

Academic Profile: <a href="https://academics.su.edu.krd/muslih.hamashref1">https://academics.su.edu.krd/muslih.hamashref1</a>

inkedIn: https://www.linkedin.com/feed/

Scholar Account: https://scholar.google.com/citations?user=Fz0CqTUAAAAJ&hl=en

Research gate: https://www.researchgate.net/profile/Muslih-Hamasharif