## دائرة الموارد البشرية Human Resources Department

Date 26/10/2024

### **Mervat Saleh Ibrahim Sammor**

## PERSONAL INFORMATION

Title:Faculty member

Academic Rank: Assistant Professor

Date & Place of Birth:10/10\1977. Kuwait

Nationality: Jordanian

Address: albalqa/ ain albasha

Phone No.:

### **ACADEMIC QUALIFICATIONS**

Degree	Major	Duration (From-To)	University	Country
Ph. D.	Organic chemistry	2012-2017	University of Jordan	Jordan
Master's	Organic chemistry	2004/2007	University of Jordan	Jordan
Bachelor's	chemistry	1997/2001	University of Jordan	Jordan
High School Diploma	Scientific Stream	1997	Ain Al-basha high schoo;	Jordan





# **Human Resources Department**

TEACHING EXPER	IENCE			
Duration	Rank	Institution I	Department/Faculty	Country
2020-2023	Lecture	Albalqa applied university	Basic science	Jordan
First semester(2023/ 2024)	Part Time Lecturer	Science applied university	chemistry	Jordan
2 semesters (2018/2019)	Part Time Lecturer	Prince Al- Hussein bin Abdullah II Academy of Civil Protection	basic science	Jordan
I semester (2017/2018)	Part Time Lecturer	Philadelphia University	Basic Science	Jordan
2 SEMESTERS (2013/2014, 2015/2016)	Part Time Lecturer	university of jordan	chemistry	Jordan
1 sesmester (2015/2016)	part time lecturer	Albalqa applied universit Polytechnic	ty/ basic science	Jordan
1 year (2009/2010)	lecturer	University of Hail	chemistry department and Faculty of medicine	kingdom of Saudi Arabia
6 semesters	lab supervisor	r university of Jorda	• •	nt Jordan

### OTHER EXPERIENCE





# **Human Resources Department**

Duration	Rank	Institution	Department/l	Faculty	Country
2002-2004	Research assistant (physical chemistry)	Jordan university	chemistry department		Jordan
2005-2006  PUBLICATIONS	Research assistant (physical chemistry)	Jordan university	chemistry dep	partment	Jordan
Author/s (In Order)	Title	Journal	Vol./ No.	Publicati	ion Date
-Mervat S. Sammor, Ahmad Q. Hussein, Firas F. Awwadi, Mustafa M. El-Abadelah	An Expedient Synthesis of novel 3,10- Dihydro-2H-1,3- oxazepino[7,6- b]indoles via 1,4- Dipolar Cycloaddition Reaction.	Tetrahedron	74 (1)	20	18
- MERVAT S. SAMMOR, AHMAD Q. HUSSEIN, FIRAS F. AWWADI, MUSTAFA M. EL-ABADELAH.	A Novel one-pot synthed dihydro-acenaphtho [1 1,3-oxazepines via 1,4 cycloaddition reaction.	.,2- f]- heterocyc -dipolar	cles 96(3)	2	2018
- MERVAT S. SAMMOR, AHMAD Q. HUSSEIN, FIRAS F. AWWADI, MUSTAFA M. EL-ABADELAH.	A Study on the reacti 3- alkyl(aryl)imidazo- [1,5-a] pyridines with r	Zeits	hrift fuer 73( rschung	6)b	2018
- Ahmad Q. Husseina, and	New easy- onepot synthetic routes	Heteroo	cyclic Letters	11(3)	2021





## **Human Resources Department**

MERVAT S. of 2-arylbenzimidazoles SAMMOR.

### **CONFERENCES**

Author/s Title Conference Count ry Date

Dr. Amal al-aboudi international conference

of natural products Jordan 2015

Prof. Ata Alrahman and others

### MEMBERSHIPS OF SCIENTIFIC AND PROFESSIONAL SOCIETIES

- JORDANIAN CHEMICAL SOCIETY

#### UNIVERSITY COMMITTEES

- COURSES EQUIVALENCY COMMITTEE
- CHEMICALS DESTRUCTION COMMITTEE
- A COMMITTEE TO EXAMINE THE SUITABILITY OF DEVICES AND CHEMICALS IN THE ORGANIC CHEMISTRY LABORATORY
- Committee for the Development of Measuring the Effectiveness of Academic Programs in the Department for the Academic Year 2024/2025
- Faculty Recruitment Committee for the Department for the Academic Year 2024/2025
- Committee to study the creation of specializations in the department for the academic year 2024/2025
- Departmental Supervision and Inspection Committee for the Academic Year 2024/2025

#### WORKSHOPS ATTENDED





## **Human Resources Department**

- National workshop on ethic chemistry (trainer s: Dr. Amal Alaboudi /university of jordan and prof. Alastai Hay/ University of Leeds) (2015)
- Course for new teachers / Al-Balqa Applied University (2020)
- E-learning course (2020, and 2021)

WOR	KSHOPS	OFFER	ΕĐ
77 ON	. 17.1711(71.17		

#### RESEARCH INTERESTS

- -synthesis of novel (new) organic compounds with medicinal and industrial applications.
- separation of new bioactive organic compounds from natural extracts.

#### LANGUAGES

Arabic

English

#### OTHER COMMUNITY ACTIVITIES

#### AWARDS RECEIVED

#### REFERENCES

- ★ Prof. Ahmed Q. Hussein
- Prof. of organic chemistry Chemistry department the university of Jordan
- E-Mail. aghussein@yahoo.com
- ★ Prof. Musa Z. Nazer Prof. of organic chemistry Chemistry

department the university of Jordan,

E-Mail. mzn06@yahoo.com





# دائرة الموارد البشرية Human Resources Department

★ Prof. Musa Abu Zarqa
Prof. of organic chemistry Chemistry department,
the University of Jordan
E-mails. mossaz@ju.edu.jo

★ Dr. Fadwa Odeh Associate prof. of physical chemistry Chemistry department, the University of Jordan, E-mails. f.odeh@ju.edu.jo



