



Alanoud Saad Fahad Almelehi

Lecturer

Personal Data

Nationality | Saudi

Department | Chemistry

Official UoD Email | asalmulihy@iau.edu.sa

Office Phone No. | 01333-37038

Language Proficiency

Language	Read	Write	Speak
Arabic	√	√	√
English	√	√	√
German	√	√	

Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
May 2013	Master of Physical Chemistry	KSA, Dammam	University of Dammam
July 2007	Bachelor of Chemistry Science	KSA, Dammam	Science college

PhD, Master or Fellowship Research Title: (Academic Honors or Distinctions)

Master	Physico – chemical studies on the effect of added electrolytes and poly electrolytes to surfactant solutions in aqueous media
---------------	---

Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work	Date
Lecturer	College of Science – Imam Abdulrahman Bin Faisal University	15/6/2014

Membership of Scientific and Professional Societies and Organizations

- Saudi Chemical Society (SCS)



Teaching Activities

Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Introductory to analytical chemistry	CHEM301- Level 5	laboratory
2	Instrumental Chemical Analysis (1)	CHEM304- Level 6	laboratory
3	Organic spectroscopy	CHEM408- Level 8	laboratory
4	Organic Preparation	CHEM509- Level 9	lectures
5	General Chemistry (2)	CHEM207- Level 4	laboratory
6	General Chemistry (1)	CHEM203- Level 3	laboratory
7	Electrochemistry	CHEM406- Level 7	laboratory
8	Surface and catalysis Chemistry	CHEM507- Level 9	laboratory
9	Chemical Reactions Kinetic	CHEM402- Level 7	laboratory
10	Thermodynamic chemistry	CHEM306- Level 6	laboratory
11	Advanced Laboratory	CHEM505- Level 9	Lectures and laboratory
12	Safety in the laboratory	CHEM206- Level 4	lectures
13	Coordination chemistry	CHEM409- Level 8	laboratory

Course Coordination

#	Course Title and Code	Coordination	Co-coordination	Undergrad.	Postgrad.
1	Introductory to analytical chemistry	√	-	√	-
2	Instrumental Chemical Analysis (1)	√	-	√	-
3	General Chemistry (2)	√	-	√	-
4	Electrochemistry	√	-	√	-
5	Chemical Reactions Kinetic	√	-	√	-
6	Advanced Laboratory	√	-	√	-
7	Safety in the laboratory	√	-	√	-

Committee Membership

#	From	To	Position	Organization
1	2014	Present	Member of graduate studies committee	Chemistry Department – College of Science
2	2016	Present	Member of Quality assurance committee -self-study committee	Chemistry Department – College of Science



2014	Present	Member of the academic guidance committee	Chemistry Department – College of Science
2016	2018	Member of safety unite in science college	College of Science - Dammam
2016	2016	Member of E-learning committee	Chemistry Department – College of Science
2014	2018	Member of exam committee	Chemistry Department – College of Science
2015	2015	Member of table unites	Chemistry Department – College of Science

Personal Key Competencies and Skills: (Computer, Information technology, technical, etc.)

1	Microsoft office
2	Black board
3	Chem Draw / Origin Lab

Last Update

25./5/2021