# Rana Saleh AlThukair

#### Lecturer

#### Personal Data

Nationality | Saudi

Department | Clinical Laboratory Sciences

Official IAU Email | ralthukair@iau.edu.sa

Office Phone No. |31320

#### Language Proficiency

Language	Read	Write	Speak
Arabic	✓	✓	✓
English	✓	✓	✓

## Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
2003/2004 1424/1425	M.Sc in Biochemistry	College of Medicine King Faisal University	Dammam
1994 (1414)	B.Sc in Medical laboratory Technology	College of Medicine & Applied Sciences King Faisal University	Dammam

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

Master	Soluble Adhesion Molecules sICAM-1, sVCAM -1 and sE-selecin in Saudi Type 2 Diabetic
	Patients

#### Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of	Date	
Lecturer	Department of Clinical Laboratory Sciences	College of AppliedMedical Sciences (CAMS) Universityof Dammam (UOD)	2009- Current
Demonstrator	Department of Medical Laboratory Technology	College of AppliedMedical Sciences (CAMS) Universityof Dammam (UOD)	1995- 2009

## Administrative Positions Held: (Beginning with the most recent)

Administrative Position	Office	Date
Academic affairs coordinator-Females Section	College of Applied Medical Sciences	2005- Current
Coordinator of MLT Department	College of Applied Medical Sciences University of Dammam	2007- 2011

## Scientific Achievements

## Contribution to Scientific Conferences and Symposia

#	Conference Title	Place and Date of the Conference	Extent of Contribution
1	Integrating Technology into the Online Classrooms	Online March 9, 2021	attendance
2	Effective online Teaching	Online February 16, 2021	attendance
3	New Trends in E- learning	Imam Abdulrahman Bin Faisal University (IAU) CAMS - December 2, 2019	attendance
4	Reflection and Feedback	IAU – CAMS October 15, 2019	attendance
5	Workshop on (Blueprint by ILOs)	IAU April 4, 2018	attendance
6	Workshop on (Preparing an Exam Blueprint)	IAU December 12, 2017	attendance
7	Program specification and course specifications	UOD February 14, 2016	attendance
8	Learning Strategies	UOD September 2015	attendance
9	Students Assessments	CAMS February 2014	attendance
10	Workshop on" Course Portfolio"	CAMS May 2013	attendance
11	Symposium on" 2 <sup>nd</sup> Up date inLaboratory Medicine"	King Fahad Hospital of the University April 2013	Organization and attendance
12	The Magic of Teaching	UOD September 25-27, 2012	attendance
13	Research Methods and Applied Statistics	UOD April 2012	attendance
14	Assessment strategies in Higher Education	UOD April 2012	attendance
15	Symposium on" Update in Laboratory Medicine"	King Fahad Hospital of the University April 2011	Organization andattendance
16	Symposium on "Stem Cells and future applications in the treatment of diseases."	UOD April 2011	attendance
17	Workshop on "the best ways to do scientific research creativity"	UOD February 2011	attendance
18	The 1 <sup>st</sup> annual postgraduate assembly	UOD June 2010	attendance
19	Current Trends and New Challenges in Clinical Laboratory Sciences	King Fahad Hospital of the University April 2009	Organization and attendance

20	Problem-based Learning	CAMS September 5, 2006	attendance
21	Exam blueprint Utilization for allied health students	CAMS September 3, 2006	attendance
22	The future of Medical Laboratory Technology: Expectations and challenges	King Fahad Hospital of the University April 27-28, 2005	"Participated in postersession" Title: "sICAM-1, sVCAM-1 and s E-Selectin are elevated in type 2 Diabetic Patients without Microalbuminuria "
23	First Molecular Medicine Day	CAMS April 25, 2005	attendance
24	Trends in Microbiology	King Fahad Hospital of the University March 24-25, 2004	"Participated in postersession" Title: Soluble Adhesion Molecules in Saudi Type 2 Diabetic Patients
25	Workshop "Theories of learning"	CAMS September 5, 2004	attendance
26	Workshop "Effective Teaching"	College of Applied Medical Sciences, Dammam April 20, 2004	attendance

## Teaching Activities

## Undergraduate

#	Course/Rotation Title	No./code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Medical Instrumentation	213	Teaching Load: 4.5
2	Clinical Chemistry I	222	Teaching Load: 7.5
3	Clinical Chemistry II	312	Teaching Load: 7.5
4	Research Methodology	325	Teaching Load: 3
5	Laboratory Management	326	Teaching Load: 3
6	Clinical Chemistry Rotation	422	Teaching Load: 12

#### Brief Description of Undergraduate Courses Taught: (Course Title – Code: Description)

	Medical Instrumentation - 213
1	The aim of this course is to identify the basic laboratory instruments and their operating principles. In
	addition, to recognize the different parts of the lab instruments and their uses.
	Clinical Chemistry I - 222
2	The aim of the course is to describe the clinical significance of various chemical constitutes in various body
	fluids, relate it to clinical chemistry diagnostic tests and correlate them to disease state.
	Clinical Chemistry II – 312
3	The aim of the course is to describe the body systems, relate it to clinical chemistry diagnostic tests and
	correlate them to disease state.
	Research Methodology- HIMT 325
4	The course will help students to read research articles critically and construct meaningful research papers.
	Laboratory Management- 326
5	The course provides the basic knowledge about the organization, planning, basic administrative, financial, and
	quality management aspects of the laboratory.
	Clinical Chemistry Rotation – 422
6	The aim of this course is to practice the diagnostic clinical chemistry tests using automated analyzers in
	hospital labs.

#### Postgraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Research Methodology	701	Teaching Load: 6

#### **Course Coordination**

#	Course Title and Code	Coordination	Undergrad.	Postgrad.	From	to
1	Clinical Chemistry I	✓	✓		2012	current
2	Medical Instrumentation	✓	✓		2013	2016

#### **Student Academic Supervision and Mentoring**

#	Level	Number of Students	From	to
1	CLS III	12	2010	2016
2	CLS IV	Graduation Project	2014	2015

#### Administrative Responsibilities, Committee and Community Service

(Beginning with the most recent)

#### Administrative Responsibilities

#	From	То	Position	Organization
1	2005	Current	Academic affairs coordinator — Females Section	CAMS

## **Committee Membership**

#	From	То	Position	Organization	
1	2018 Current		Head	Curriculum Committee	
				Department of Clinical Laboratory Sciences (CLS)	
2	2015 2020 Member		Member	Team of Excellence	
3	2014	2020	Head	NCAAA (Standard 4) steering committee	
4	2014		Member	Scientific committee for Career Day- UOD	
5	2009	2019	Member	Academic Committee - CAMS	
6	2010	2017 Member Curriculum Committee - CLS		Curriculum Committee - CLS	
7	2010	2013	Member	Organization committee for excellent students	
				party - CAMS	
8	3 2010		Member	Organization committee for CAMS's open day	

#### **Scientific Consultations**

-	‡ From	То	Institute	Full-time or Part-time
	February 2020	November 2020	Academic Consultation Services Provided to Clinical Laboratory Science Program at Al Prince Sultan College	Part- time

## Volunteer Work

#	From	То	Type of Volunteer	Organization
1	November 2016		International Day of Diabetes	Department of Clinical Laboratory Sciences - CAMS
2	January 2015		Member of judgment committee in MAWHIBAScience Exhibition	King Abdul Aziz & his Companions Foundation for Giftedness & Creativity.
3	December 2013		Member of organization & scientific committee for public health awareness campaign "Go Green" at AlTarbiah AlAhlaih School	Department of Clinical Laboratory Sciences
4	March 2013		Member of organization &scientific committee for public health awareness campaign "What do you know about?" at Al-Rashid Mall	Department of Clinical Laboratory Sciences
5	March 20	12	Member of organization & scientific committee for public health awareness campaign "Premarital screening" in Al-Rashid Mall	Department of Clinical Laboratory Sciences
6	6 December 2009		Member of judgment committee in MAWHIBA Science Exhibition	King Abdul Aziz & his Companions Foundation for Giftedness & Creativity.

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

1	Communication skills		
2	Problem solving		
3	Decision-making skills		
4	Interpersonal skills		