FACULTY FULL NAME: Abdullah Abdulrhman Almojaibel

POSITION: Assistant professor

Personal Data

Nationality | Saudi

Date of Birth | 18 May 1983

Department | Respiratory Care

Official UoD Email | amojaibel@iau.edu.sa

Office Phone No. | S 3084

Language Proficiency

Language	Read	Write	Speak
Arabic	Yes	Yes	Yes
English	Yes	Yes	Yes
Others			

Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
December 2017	Doctor of Philosophy in Health and Rehabilitation Sciences	Indiana University	Indianapolis, IN, USA
December 2010	Master of Science / Health Sciences with concentration in Respiratory Therapy	Georgia State University	Atlanta, GA, USA
November 2006	Bachelor of Applied Medical Sciences / Respiratory Care	King Faisal University	KSA

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

PhD	Understanding intention to use telerehabilitation: applicability of the Technology Acceptance Model (TAM)
Master	Telerespiratory Home Care: A Guide to Success.

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Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work	Date
Consultant in respiratory care	IAU	March 2021
Assistant professor	IAU	March 2018
Lecturer	Dammam University	January 2011
Teacher assistant	KFU	May 2007

Administrative Positions Held: (Beginning with the most recent)

Administrative Position	Office	Date
Chairman	Saudi Society of Respiratory Care	2018

Scientific Achievements

Published Refereed Scientific Researches

(In Chronological Order Beginning with the Most Recent)

#	Name of Investigator(s)	Research Title	Publisher and Date of Publication
	Beenish Fatima Alam, Abdullah Almojaibel, Khalid Aziz Ansari, Mohammad Haroon, Sara Noreen, Saman Tauqir, Khalid Almas, Faraz Farooqi, Saqib Ali	General public awareness, knowledge and attitude toward COVID-19 infection and prevention: a cross-sectional study from Pakistan	F1000Research/ 2021
	Abdullah A. Almojaibel, Niki Munk, Lynda T. Goodfellow, Thomas F. Fisher, Kristine K. Miller, Amber R. Comer, Tamilyn Bakas, Michael D. Justiss.	Determinants of Telerehabilitation Acceptance among Patients Attending Pulmonary Rehabilitation Programs in the United States	Saudi Journal of Medicine and Health Sciences/ 2021

Abdullah A. Almo Niki Munk, Lynda T. Goodfel Thomas F. Fisher K. Miller, Amber Tamilyn Bakas, M Justiss.	low, Determinar Telerehabil Acceptance R. Comer,	nts of Tele itation	ernational Journal of erehabilitation/2020
Abdullah A. Almo Niki Munk, Lynda T. Goodfel Thomas F. Fisher K. Miller, Amber Michael D. Justiss Bakas	Validation of Pulmonary Acceptance R. Comer,	of the Tele- Rehabilitation	piratory Care/2019
Abdullah A. Almo	Rehabilitat Patients wi Obstructive Disease at I	ion for and th Chronic Pulmonary Home Using A Review of	di Journal of Medicine I Health Sciences/ 2015

Refereed Scientific Research Papers Accepted for Publication

#	Name of Investigator(s)	Research Title	Journal	Acceptance Date

Scientific Research Papers Presented to Refereed Specialized Scientific Conferences

#	Name of Investigator(s)	Research Title	Conference and Publication Date

Completed Research Projects

#	Name of Investigator(s) (Supported by)	Research Title	Report Date

Current Researches

#	Research Title	Name of Investigator(s)
	Telehealth Acceptance in Saudi Arabia: Scale Development and Validity	
	COVID-19 Vaccine's Knowledge, Attitude, and	
	Acceptance in the Kingdome of Saudi Arabia	
	What could prevent hospitals from establishing	
	pulmonary rehabilitation programs in Saudi Arabia?	
	Will video conference be accepted to replace	
	face-to-face health care services during covid-19 pandemic?	

Contribution to Scientific Conferences and Symposia

#	Conference Title	Place and Date of the Conference	Extent of Contribution
	2 nd Respiratory Care Symposium at KFMC	19-11-2018	Speaker
	MOH/Alahsa Health Affairs Mechanical Ventilation Symposium	27-1-2019	Speaker
	NEW TRENDS in BRONCHIAL HYGIENE & AEROSOL THERAPY	20-3-2019	Co Chairman
	STS Basis Spirometry	28-3-2019	Speaker
	10th Annual SCCS International Conference (SCCS Decade Decathlon)	April 2019	Moderator
	Johns Hopkins Aramco Healthcare (JHAH) 2019 Respiratory Care Symposium Multidisciplinary Approaches	21-11-2019	Speaker

8th SSRC Conference	26,27-2-2019	Chairman
Fundamentals of Mechanical Ventilation: What Every Health Care Provider Should Know	12-4-2020	Organizer
The Impact of COVID 19 on rehabilitation services -International perspectives (Virtual Webinar)	11th November 2020	Speaker
هل للتدخين فوائد؟	November 2020	Speaker
the 12th Annual International Critical Care Virtual Conference	April 2021	Moderator

Membership of Scientific and Professional Societies and Organizations

- SSRC
- AARC

Teaching Activities

Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Basic PFT	314	Primary instructor
2	Advance PFT	413	Primary instructor
3	Neonatal and Pediatric RC	411	Primary instructor
4	Pulmonary Rehabilitation	414	Primary instructor
5	Polysomnography		Primary instructor
6	Cardiopulmonary monitoring	423	Primary instructor

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

- 1- At the end of this course, students will be competent to perform spirometry and interpret spirometric results using different types of PFT equipment.
- 2- At the end of this course, students will be able to perform advanced pulmonary function testing including indirect spirometry, body plethysmography and diffusing capacity. In addition, students will gain knowledge in the field of cardiopulmonary stress testing, bronchial challenge test and pediatric pulmonary function tests.

- 3- This course is designed to cover major aspects of neonatal and pediatric respiratory care. The course involves the study of topics about fetal lung development, fetal circulation, cardiopulmonary transition at birth, neonatal and pediatric resuscitation, neonatal and pediatric assessment, respiratory care procedures, common respiratory diseases in neonates and pediatrics and their proper management.
- 4- This course is designed to provide students with fundamental and comprehensive knowledge on the setting, components, and importance of pulmonary rehabilitation program in chronic respiratory diseases and cardiopulmonary diseases with emphasis on the role of the respiratory care practitioner in this program. This course also provides information about the techniques of different pharmacological drugs for respiratory diseases, role of nutritional profile in improving symptoms, disease severity, progression and health status of patients with chronic pulmonary disorders. This course also cover the aim and objectives and major components of smoking cessation program and its role in managing chronic respiratory disorders. Furthermore, it covers, cognitive behavior therapy role in pulmonary rehabilitation program, educating patients who want to travel with pulmonary disorders, health education to prevent disease, therapeutic respiratory exercise and respiratory home care.
 - 6- This course provides the students with core knowledge with different essential monitoring and diagnostic techniques and modalities for patients with cardiopulmonary disorders in the intensive care unit. They also learn about some very common complications and their management in ICU settings including any procedure and its associated complication.

Postgraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1			
2			

Brief Description of Postgraduate Courses Taught: (Course Title - Code: Description)

1	
2	

Course Coordination

#	Course Title and Code	Coordinat ion	Co- coordinatio n	Undergr ad.	Postgra d.	From	То

Guest/Invited Lectures for Undergraduate Students

#	Activity/Course Title and Code	Subject	College and University or Program	Date

Student Academic Supervision and Mentoring

#	Level	Number of Students	From	To

Supervision of Master and/or PhD Thesis

#	Degree Type	Title	Institution	Dat
				e

Ongoing Research Supervision

#	Degree Type	Title	Institution	Dat e

Administrative Responsibilities, Committee and Community Service (Beginning with the most recent)

Administrative Responsibilities

#	From	To	Position	Organization
	2017	2018	Chairman	Strategic planning comm.
	2017	2020	Member	Research and post graduate studies

Committee Membership

#	From	To	Position	Organization
	2017	2020	Member	Teaching and Learning Comm.

2017	2019	Member	Examination and Assessment
			comm.

Scientific Consultations

#	From	To	Institute	Full-time or Part-time

Volunteer Work

#	From	To	Type of Volunteer	Organization

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

1	
2	

Last Update

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