



## FACULTY FULL NAME: Bashair Al-Fozan

POSITION: Lecturer

### Personal Data

Nationality | Saudi

Date of Birth | 04/01/1986

Department | Respiratory care

Official UoD Email | baalfozan@iau.edu.sa

Office Phone No. | 0133331350

### Language Proficiency

Language	Read	Write	Speak
Arabic	*	*	*
English	*	*	*

### Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
August 2013	Master of Science in Respiratory Care	Rush University, USA	
2008	Bachelor of Science in Respiratory Care	King Faisal University, KSA	

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

Job Rank	Place and Address of Work	Date
Lecturer	Respiratory Care Department University of Dammam Dammam, Saudi Arabia	Since August 2013
Assistant lecturer	Respiratory Care Department University of Dammam Dammam, Saudi Arabia	Oct. 2009 to Aug. 2013
Critical Care Respiratory Therapist	King Abdulaziz Medical City National Guard Hospital Riyadh, Saudi Arabia	Nov.2008 to Oct. 2009
Intern	King Abdulaziz Medical City National Guard Hospital Riyadh, Saudi Arabia	Sep.2007 to Aug 2008



Administrative Positions Held: (Beginning with the most recent)

Administrative Position	Office	Date
Female academic coordinator	93 building 55	2013- to date
Female academic advisor	93 building 55	2013- to date
Female Lab coordinator	93 building 55	2013-2015

Scientific Achievements

Scientific Research Papers Presented to Refereed Specialized Scientific Conferences

#	Name of Investigator(s)	Research Title	Conference and Publication Date
	H.S. Al-Subgh, L. M. Al-Thawadi, N.S. Abu-Aisha, B.A.Alfozan	Association of Preoperative Pulmonary Function Test Values and Postoperative Mechanical Ventilation Liberation Time in Abdominal, Thoracic, and Cardiac Surgeries.	Gulf Thoracic conference 2017, Dubai , UAE
	D.L.Vines, B.A.Alfozan	The Effect Of Adjusting Percent Support On Tidal Volume, Peak Inspiratory Pressure, And Total Inspiratory Work Of Breathing During Proportional Assist Ventilation In A Lung Model	American Thoracic Society 2014 International Conference, May 2014
	Alotaibi.G, yousif. A, Alamer.A, <b>Alfozan.B</b> , Makhdom.E	Development and Validation of an Inventory to Assess Educational Environment of Respiratory Care Programs (UDREEM)	The AARC 57th international respiratory Convention. Tampa, Florida, USA. Nov 2011.
	Khalifa. M, <b>Alfozan. B</b> , Makhdom. E, Alsomali. A, Alshlwai. M, Alosami S.	Correlation of End –Tidal Co2 Measurement To Arterial Paco2 In Normal Adult	4TH respiratory care scientific conference. Damman, KSA. May 2011.
	Alotaibi. G, <b>Alfozan. B</b> ,	The profile of RT's in Saudi Arabia 2010	Gulf thoracic congress. Dubai, UAE March, 2011

Completed Research Projects

#	Name of Investigator(s) (Supported by)	Research Title	Report Date
	G.Alahmed, H.Alnasir, F.Alobaidi, M.Alshahrani, E.Makhdoon, B.Alfozan	Current status: Assessing Female Schools in Dealing with Health Emergencies in Eastern Province.	June2017



B.Alenazi, F.Albuainain, M.Alrayes, N.Alwohayeb, B.Alfozan	<b>A comparison between two types of Resistive Inspiratory Muscle Training Devices in Normal Subjects in regards to Pulmonary Functions.</b>	June2016
H.S. Al-Subgh, L. M. Al-Thawadi, N.S. Abu-Aisha, B.A.Alfozan	Association of Preoperative Pulmonary Function Test Values and Postoperative Mechanical Ventilation Liberation Time in Abdominal, Thoracic, and Cardiac Surgeries.	June2015
D.L.Vines, B.A.Alfozan	The Effect Of Adjusting Percent Support On Tidal Volume, Peak Inspiratory Pressure, And Total Inspiratory Work Of Breathing During Proportional Assist Ventilation In A Lung Model	August 2013
Alotaibi.G, yousif. A, Alamer.A, <b>Alfozan.B</b> , Makhdom.E	Development and Validation of an Inventory to Assess Educational Environment of Respiratory Care Programs (UDREEM)	September 2011
Khalifa. M, <b>Alfozan. B</b> , Makhdom. E, Alsomali. A, Alshlwai. M, Alosami S.	Correlation of End –Tidal Co2 Measurement To Arterial Paco2 In Normal Adult	May 2011.

#### Contribution to Scientific Conferences and Symposia

#	Conference Title	Place and Date of the Conference	Extent of Contribution
	Advanced Mode of Mechanical Ventilation"	oct.Igth 2017 in site- 1 King Fahd Hospital comPound.	Speaker
	Liberation from Mechanical Ventilation Symposium and Workshop	April, 2016, Department of Respiratory Care, CAMS, IAU, Dammam, KSA	<b>Press Committee member</b>
	The GulfThoracic Congress 2016	Dubai, UAE March,2016	Speaker
	The GulfThoracic Congress 2015	Dubai, UAE March,2015	Speaker
	9th Hot Topics in Pediatrics	AlKhobar, KSA March, 2015	Participated as The <b>Supervisor</b>
	The SSRC asthma educator course	AlKhobar, KSA May , 2014	Skill station instructor
	The GulfThoracic Congress 2014	Dubai, UAE March,2014	Speaker
	The 1st saudi pediatric pulmonary conference	Dubai, UAE January ,2014	Speaker
	King Fahad specialist hospital Mechanical Ventilation Course	Dammam, KSA September 2013	Skill station instructor
	The 4th International Respiratory Care Scientific Conference	Dammam, KSA. May 2011	Speaker





#### Course Coordination

#	Course Title and Code	Coordination	Co-coordination	Undergrad.	Postgrad.	From	To

#### Student Academic Supervision and Mentoring

#	Level	Number of Students	From	To

#### Ongoing Research Supervision

#	Degree Type	Title	Institution	Date

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

##### Administrative Responsibilities

#	From	To	Position	Organization

##### Committee Membership

#	From	To	Position	Organization

##### Volunteer Work

#	From	To	Type of Volunteer	Organization



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

1	
2	

---

Last Update

...../...../2016