# **SULTAN SAUD ALOTAIB**

LECTURER – Biomechanist and Movement Scientist

#### Personal Data

Nationality | Saudi

Department | Physical Therapy

Official UoD Email | ssalotaibi@uod.edu.sa

# Language Proficiency

Language	Read	Write	Speak
Arabic	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent

# Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
May 2014	MSc in Movement Science - with Specialization in Injury and Sport Biomechanics (Highest Honor)	Barry University	Miami, USA
Aug 2008	Bachelor of Science in Physical Therapy	King Faisal University	Dammam, KSA

### Master Research Title:

Master	The Immediate Effect Of Kinesio-Tape On Alleviating Flat Foot Conditions While Walking (BIOMECHANICAL STUDY)
--------	--

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

Job Rank	Place and Address of Work		Date
Lecturer	Imam Abdulrahman AlFaisal University (IAFU) (Formerly University of Dammam)	Dammam, KSA	2014 - present
Graduate Research Assistant	Barry University	Miami, USA	2013 - 2014
Teaching Assistant and Clinical Instructor	King Faisal University	Dammam, KSA	2009 - 2014

#### Scientific Achievements

#### Contribution to Scientific Conferences and Symposia

Conference Title	Place and Date of the Conference	Extent of Contribution
Saudi Physical Therapy Conference (in 2010)	Dammam, May 2010	Chairman of Registration Committee

## **Teaching Activities**

#### Undergraduate

	0.4444				
#	Courses	No./Code	Extent of Contribution		
1	Biomechanics	MSPT 313	Teaching Theoretical and Practical part.		
2	Kinesiology	MSPT 325	Teaching Theoretical and Practical part.		

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

- Biomechanics (MSPT 313): The study of the biomechanical laws and principles governing the force characteristics, motion, mechanisms of injury, and healing rate of tissues in the human musculoskeletal system.
- 2 Kinesiology (MSPT 325): The study of the regional biomechanics, mechanisms of joints' injuries, and the analysis of Gait and Posture.

# **Guest/Invited Lectures**

#	Activity	Subject	College and University or Program	Date
1	Lecture	The Immediate Effect Of Kinesio- Tape On Alleviating Flat Foot Conditions While Walking,	Barry University	May 2014
2	Lecture	Osteoporosis After Menopause	Armed Forces King AbdulAziz Air Base Hospital	Jun 2009
3	Lecture	Neural Foraminal Stenosis	Armed Forces King AbdulAziz Air Base Hospital	May 2009
4	Lecture	Cauda Equina Syndrome	Qatif Central Hospital	April 2009
5	Lecture	Knee Joint Examination	Qatif Central Hospital	March 2009
6	Lecture	Cerebral Palsy	Qatif Central Hospital	Jan 2009
7	Lecture	Carpal Tunnel Syndrome	King Fahad Military Hospital Complex	Dec 2008

# Administrative Responsibilities, Committee and Community Service

#	From	То	Position	Organization
1	2009	2010	Head of Sport Committee	Collage of Applied Medical Sciences (CAMS), King Faisal University
2	2009	2010	Coordinator Of Community Service And Student Affairs Committee	Physical Therapy Department, CAMS, King Faisal University

Last Update

15 / Dec / 2016