### Khlood Fahad Alharthi

### POSITION: Demonstrator

#### Personal Data

Nationality | Saudi

Date of Birth  $\mid 04 \ Jun \ 1981$ 

Department | physics

Official UoD Email | kfalharthy@iau.edu.sa

Office Phone No. | 403

### Language Proficiency

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

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

Date	Academic Degree	Place of Issue	Address
2017	Master in nuclear physics	Massey University	New Zealand
2006	Bachelor degree in science and education	College of Education in Jubail	Jubail Industrial City

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

PhD	
Master	FINITE SIZE EFFECTS IN THE STUDY OF EQUATION OF STATE FOR THE NUCLEI WITH SKYRME FORCE.
Fellowship	

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

Job Rank	Place and Address of Work	Date
Demonstrator	College of Education in Jubail	23/2/1431



Contracting Demonstrator	College of Education in Jubail	3/3/1430-15/6/1430
Contracting Demonstrator	College of Education in Jubail	9/7/1429-30/5/1429

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

Administrative Position	Office	Date

#### 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

### 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)	Research Title	Report Date
	(Supported by)		

#### **Current Researches**

	#	Research Title	Name of Investigator(s)
ľ			

## Contribution to Scientific Conferences and Symposia

#	Conference Title	Place and Date of the Conference	Extent of Contribution
---	------------------	----------------------------------	------------------------

_							
ſο	mbership of Scientific and Pr	ofessional Societie	os and Organizations				
ıc	and 11	oressionar societie	is and Organizations				
	-						
۵.	aching Activities						
C	activities						
'n	dergraduate						
	Course/Rotation Title	No	o./Code	Extent of Cor	utribution		
	Course, Rotation Title	144	., code		es/Tutorials. Or	labs, Clinic	cs)
	General Physics (1)	80	1762	Lab+ Theoreti		1000, 01111	,
	General Physics (2)	80	0161	lab			
1	General Physics (3)	80	0163	Theoretical			
	Electronics	802	2247	lab			
	Modern Physics	80	0203	Theoretical			
	tgraduate  Course/Rotation Title	No./0	Code	Extent of Con	ntribution		
	Course, Notation Title	110.,			es/Tutorials. Oi		
						r labs, Clini	.cs)
						r labs, Clini	.cs)
						r labs, Clini	cs)
ri	ef Description of Postgradua	te Courses Taught	: (Course Title - Code	e: Description)		r labs, Clini	cs)
ri		te Courses Taught	: (Course Title – Code	e: Description)		r labs, Clini	cs)
ri		te Courses Taught	: (Course Title – Code	e: Description)		r labs, Clini	cs)
ri		te Courses Taught	: (Course Title - Code	e: Description)  Undergrad.	Postgrad.	From	To
ri	urse Coordination				Postgrad.		
	urse Coordination				Postgrad.		
ri	urse Coordination				Postgrad.		
ri	urse Coordination	Coordination	Co-coordination		Postgrad.		
01	urse Coordination  Course Title and Code	Coordination	Co-coordination	Undergrad.	Postgrad.		То
Con	urse Coordination  Course Title and Code  est/Invited Lectures for Unde	Coordination ergraduate Student	Co-coordination	Undergrad.	Postgrad.	From	То

### Student Academic Supervision and Mentoring

#	Level	Number of Students	From	То
	Undergraduate	14	1439/5	Ongoing

#### Supervision of Master and/or PhD Thesis

#	Degree Type	Title	Institution	Date

# Ongoing Research Supervision

#	Degree Type	Title	Institution	Date

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

### Administrative Responsibilities

#	From	То	Position	Organization

### Committee Membership

#	From	То	Position	Organization

### **Scientific Consultations**

#	From	То	Institute	Full-time or Part-time

#### Volunteer Work

#	From	То	Type of Volunteer	Organization
			Training high school's	College of Education in Jubail at IAU
			students carrying some	
			electricity and magnetism	

	experiments	

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

1	Computer
2	

Last Update

29/5/2018