

# Alia Ahmed Abdullah Aldossary

Lecturer

## Personal Data

Nationality | Saudi Date of Birth | 5<sup>th</sup> October 1988 Department | Computer Department Official UoD Email | aaaaldossary@uod.edu.sa Office Phone No. | 01333-38945

## Language Proficiency

Language	Read	Write	Speak
Arabic			
English			
Others			

## Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
17/02/2014	Master	International Islamic University in Malaysia	Information and Communication Technology
27/06/2010	Bachelor	College of Education for Girls in Jubail - Dammam University	Computer Science

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

PhD	-
Master	The Influence of Students' Knowledge on Security towards Their Behavior with Security Risks within the Context of Saudi
	Arabia
Fellowship	-

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

Job Rank	Place and Address of Work	Date
Lecturer	University of Dammam - Dammam Community College	15\11\1435



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

Administrative Position	Office	Date
Coordinator alone for accreditation and quality	Vice-Dean of training , development &	15 \ 11 \ 1435 —
	sustainable learning	until this date
Coordinator alone studies and statistics	Vice-Dean of Quality and Development	15 \ 11 \ 1435 —
		15 \ 11 \ 1436

## 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
	Alia A. Aldossary	The Influence of Students' Knowledge	2014
	Akram M. Zeki	on Security towards Their Behavior with	IEEE
		Security Risks within the Context of	
		Saudi Arabia	
	Mohamed Nizam	Ethical communication in IT project	2012
	Alia Ahmed Aldossary	from an Islamic perspective.	World of Computer Science and Information
	Jamaludin Ibrahim	·····	Technology Journal (WCSIT)

## 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)	
	Scheduling in Cloud Computing Environment	Assistant Professor - Dr. Heba Mohamed Atef Elbeh	
		Lecturer - Alia Aldosary	
		Lecturer - Reem Osman	
		Lecturer - Noor Khafajah	
		Teaching Assistant - Shaden Almelhem	
		Student - Maryam Hussein Al Yahya	
		Student - Zahra Mousi	

### Contribution to Scientific Conferences and Symposia

#	Conference Title	Place and Date of the Conference	Extent of Contribution
	International conference on	Kuching, Malaysia	Paper
	advanced Computer Since	Dec. 23, 2013 -	
	Application and technology	Dec. 24, 2013	
	(ACSAT)		
	The 1 <sup>st</sup> national conference	Dammam, KSA, Wednesday-Thursday April 22 <sup>nd</sup>	Attended
	organized by the university of	- 32 <sup>rd</sup> ,2015	
	Dammam		

#### Membership of Scientific and Professional Societies and Organizations

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## **Teaching Activities**

## Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
	Database Concepts	IS 120	Lecturing
	Programming fundamentals	CS 110	Lecturing
	Fundamentals of information system	IS 110	Lecturing
	Computer organization	IT 120	Lecturing

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

1IS 120- Database Concepts:<br/>This course aims to discuss the basic concepts and design of database. It introduces different<br/>data models, data storage and retrieval techniques and database design techniques. The course primarily focuses on<br/>relational data model and DBMS concepts. The course will be accompanied by a practical part (lab) in which the students<br/>will learn popular Database tools and how to use these tools to develop Database systems.



- 2 <u>CS 110 Programming fundamentals</u>: This course will provide students with skills and concepts that are essential to programming practice independent of the underlying paradigm and programming language. The course will be accompanied by a practical part (lab) in which the students will learn popular C++ programming tools/applications and programming techniques.
- 3 <u>IS 110- Fundamentals of information system</u>: The course aim to introduce student to the basic and topics related to information systems (IS)
- 4 <u>IT 120 Computer organization :</u> This course teaches the internal architecture of the computer. It also makes the students familiar with the internal components of the computer, how they are integrated together, and the way they are controlled. This course should be preceded by an introduction in Logic and Digital Design.

#### Postgraduate

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

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

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2	

## **Course Coordination**

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

## Guest/Invited Lectures for Undergraduate Students

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

#### Student Academic Supervision and Mentoring

1	#	Level	Number of Students	From	to
		Level 3	10	The beginning of the year 2015/2016	The end of the academic year
		Level 3	16	The beginning of the year 2016/2017	The end of the academic year

#### 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
	15/11/1435	Till this date	Coordinator of Quality and	Vice dean for Training, Development and Sustainable
			Academic Accreditation Unit	Education

## **Committee Membership**

#	From	То	Position	Organization

## Scientific Consultations

#	From	То	Institute	Full-time or Part-time

#### Volunteer Work

#	From	То	Type of Volunteer	Organization

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

1	Computer proficiency (Designing- Using Microsoft Office programs - Programming – Creating Data Base – Designing And Analysis
	Systems)
2	Time Management
3	Work Effectively Within a Team And Individually
4	Dealing With Managers And Colleagues Proficiently
5	Commitment of Regulations in the Institution
6	Creativity and innovation

Last Update 17/5/2017

Alia