FACULTY FULL NAME:

POSITION: Lecturer

Personal Data

Nationality | Saudi

Department | Computer Information Systems

Official IAU Email | raalkhalifa@iau.edu.sa

Language Proficiency

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

Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
2017	MSc Advanced Computing - Machine Learning, Data Mining and High-Performance Computing	United Kingdome	Senate House, Tyndall Ave, Bristol BS8 1TH, UK
2010	Bachelor's degree of science in computing	Saudi Arabia	2835 King Faisal Road, Dammam 34212

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

Master	Why is this happening? Learning how to configure SoCs for system debugging
--------	--

Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work		Date	
Lecturer	Saudi Arabia	Imam Abdulrahman bin Faisal University	CCSIT	2018
Demonstrator	Saudi Arabia	Imam Abdulrahman bin Faisal University	CCSIT	2013
Lab Instructor /Administrator Assistance	Saudi Arabia	Prince Mohammad Bin Fahd University	CCES	2012
Programmer	Saudi Arabia	Eletronia	Programming Department	2011

Current Researches

#	Research Title	Name of Investigator(s)
1	Data mining	Rabab Alkhalifa

Teaching Activities

Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	Technical Reports	CIS 313	Theory
2	Database Concepts and Design	CIS 321	Theory, Practice, Project
3	Database Management Systems	CIS 411	Practice
4	System Analysis and Design 1	CIS 412	Practice
5	Web Based Systems	CIS 423	Theory, Practice, Project
6	Information Systems Management	CIS 424	Practice
7	Project Proposal	CIS 511	Project
8	Data Mining and Warehousing	CIS 517	Practice, Project
9	Data and Information Management	CIS 416	Practice

Committee Membership

#	Position	Organization	
1	member	Public Relation and Annual Report Unit	
2	member	Community Service Unit	
3	member	Quality Assessment and Exams Unit	

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

1	Robotics Programming and design
2	Web Programming
3	Parallel and concurrent programming

Last Update

10/10/2018