FACULTY FULL NAME: Azzah AlGhamdi

POSITION: Lecturer

Personal Data

Nationality | Saudi Arabian

Date of Birth | 07/02/1990

Department | Computer Information Systems

Official IAU Email | azghamdi@iau.edu.sa

Office Phone No. |

Language Proficiency

Language	Read	Write	Speak
Arabic	Very Good	Very Good	Very Good
English	Very Good	Very Good	Very Good
Others			

Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
11/2015	Master of Science, Advanced of Computer Science	Manchester, UK	Manchester, UK
06/2011	Bachelor of Computer Science	Dammam University	Dammam, KSA

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

Master	The Future of data storage: A case study of Saudi organization
--------	--

Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work	Date
TA	IAU, East Provence	09/2013
Lecturer	IAU, East Provence	01/2017

Refereed Scientific Research Papers Accepted for Publication

#	Name of Investigator(s)	Research Title	Journal	Acceptance Date
	Azzah Abdulrahim AlGhamdi Prof. Thomas Thomson	The Future of data storage: A case study of Saudi organization	JEEE; Journal of Electrical and Electronic Engineering	1/11/2017

Scientific Research Papers Presented to Refereed Specialized Scientific Conferences

#	Name of	Research Title	Conference and Publication
	Investigator(s)		Date
1	Azzah Abdulrahim AlGhamdi Prof. Thomas Thomson	The Future of data storage: A case study of Saudi organization as a poster.	02/2016, Birmingham, UK

Current Researches

#	Research Title	Name of Investigator(s)
1	The Future of data storage: A case study of Saudi	Azzah Abdulrahim AlGhamdi
	organization	Prof. Thomas Thomson

Contribution to Scientific Conferences and Symposia

#	Conference Title	Place and Date of the Conference	Extent of Contribution	
1	9 th Saudi Scientific Conference	02/2016 - Birmingham, UK	Participant	

Teaching Activities

Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	System analysis and design 1	CIS 412	TA
2	System analysis and design 2	CIS 421	TA
3	Database concept and design	CIS 321	TA (twice)
4	Web_based Systems	CIS 423	TA
5	Fundamentals of Information	CIS 211	Lecturer
	Systems		

Student Academic Supervision and Mentoring

#	Level	Number of Students	From	To
1	Internal supervisor for summer students	40	06/2017	09/2017
	in the COOP program			

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

Committee Membership

#	From	To	Position	Organization
1	10/2017	Till now	Member	Coop committee
2	10/2017	Till now	Member	Exam unit committee
3	09/2013	12/2013	Member	Scheduling committee
4	10/2017	Till now	Member	Postgraduate Committee
5	10/2017	Till now	Member	Public Relation and Documentation Committee

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

1 Time management skills

Last Update

.....04../...12.../2017