

Neda Abdullah O Bugshan

Lecturer

Personal Data

Nationality | Saudi Date of Birth | Department | Computing Official UOD Email | nabugshan@uod.edu.sa Office Phone No. | 01333-38914

Language Proficiency

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

Academic Qualifications (Beginning with the most recent)

Date	Academic Degree	Place of Issue	Address
31 July 2012	Master of Computer Science	Melbourne, Australia	RMIT University
	Bachelor of Computer Science	Dammam, KSA	Girls Science College

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

PhD	
Master	
Fellowship	

Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work		Date	
Lecturer	Community College in Dammam, UOD		2013 - Present	



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) (Supported by)	Research Title	Report Date

Current Researches

#	Research Title	Name of Investigator(s)

Contribution to Scientific Conferences and Symposia

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



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)
1	Computer Networks (th)	CS120	13 Lectures
2	Computer Networks (Lab)	CS120	13 Labs
3	Web Based Design (Lab)	IT210	12 labs
4	Graduation Project (1) & (2)	CS340	13 Lecturers
5	Programming Fundamentals	CS110	12 Labs

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

1 **Computer Networks (CS120):** Familiarity with the basic concepts of computer networks, the principles of local area networks and wide. Protocols, local area networks and wide 2 Web-based Design (IT210): This course aims to equip students with the necessary knowledge to design and implement Intranet applications. It emphasizes on the specific technologies of these applications and how to employ them in building effective and efficient applications. It also aims to Familiarize the students with technical characteristics of the Internet protocols. Programming Fundamentals (cs110): This course will provide students with skills and 3 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. 4 Graduation Project (CS340): In the course "graduation project 1" the students choose a topic, define objectives and write a project proposal that should be approved by the supervisor. Upon approval, the student proceeds by defining the requirements, setting software specifications, providing different system models and architectural design (the SDLC phases that have been covered in software engineering 1).

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)



1	
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

#	Level	Number of Students	From	to

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
1	Feb. 2015	2016	Coordinator of E- books.	Community College in Dammam - UOD
2	Aug 2015	Dec 2015	Representative of Supportive Science Department.	Community College in Dammam - UOD



3	March. 2015	June 2015	Computer Department representative of CCD E-Learning Plan for Ecosystem.	Community College in Dammam - UOD
4	Dec. 2014	Dec. 2015	Coordinator of Educational Techniques Unit.	Community College in Dammam - UOD
5	Dec. 2014	Dec. 2015	Coordinator of Auto Correction Unit.	Community College in Dammam - UOD
6	Sept. 2013	Sept. 2014	Coordinator of E- Learning Unit.	Community College in Dammam - UOD
7	Mar 2012	June 2012	Programmer and Software Tester - SEP(Software Engineering Project: Billing Dispute System) CloudTec Pty Ltd & RMIT University, Melbourne – Australia.	Community College in Dammam - UOD

Committee Membership

#	From	То	Position	Organization
1	Dec. 2014	March	A member of the	Community College in Dammam - UOD
		2017	committee of	
			academic programs	
			for the process of self-	
			evaluation	
			"institutional context.	
			Representative"	
2	March	May 2017	A member of the	Community College in Dammam - UOD
	2017	-	committee of	
			academic programs	
			for the process of self-	



	evaluation "Standard 8	
	& 9"	

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.)

2	

Training and Workshops

#	Date	Workshop
1.	(28 th Feb 2017)	Writing Self Study Report "Training Session"
2.	(21 st Feb 2017)	Initial Self Evaluation Scale "Training Session"
3.	(1 st Dec 2016)	Interactive Teaching and Student Engagement
		"Workshop".
4.	(31 st March	Program Specification "Workshop".
	2016)	
5.	(11 th Feb 2016)	Key Performance Indicator "Workshop".
6.	(19 th Jan 2016)	OPACE & SUMMON "Workshop".
7.	(16 th Aug 2015)	Introduction to Higher Education "Workshop".
8.	(Aug 2015)	How Student Learn "Workshop".
9.	(Aug 2015)	Curriculum Alignment "Workshop".
10.	$(10^{\text{th}} \text{ Dec } 2015)$	Peer Review "Workshop".
11.	(22 th Jan 2015).	Using Ipad in Learning "Workshop".
12.	(21 th Jan 2015).	Communication Skills "Workshop".
13.	(20 th Jan 2015).	Class Management "Workshop".
14.	(19 th Jan 2015).	Integrative Education "Workshop".
15.		



16.	(29 th Dec 2014).	Analyzing Exams and benefit from Reading Exam results
		"Workshop".
17.	$(17^{\text{th}} \text{ Dec } 2014)$	Learning based on outcomes "Workshop".
18.	(27 th Nov 2014).	Students Motivations in learning "Workshop".
19.	(26 th Nov 2014).	Writing Exam Questions from Multiple Choices to
		measure high thinking skills "Workshop".
20.	(7 th Dec. 2014)	Using Smart systems to develop Education process
		"workshop".
21.	(13 th May.	Preparing Lecturers and Teacher Assistants for
	2014).	Scholarship "workshop".
22.	(30 th Jan 2014).	Constructive Feedback" workshop ".
23.	(29 th Jan . 2014).	View the experiments of the winners for excellence in
		teaching in Dammam University "workshop".
24.	$(28^{\text{th}}$ Jan. 2014).	Effective Techniques in Students evaluation "workshop".
25.	(27 th Jan. 2014).	Higher-order thinking skills "workshop".
26.	$(24^{th}-26^{th}$ Sept.	Blackboard Training (Level 1) "workshop".
	2013).	
27.	(April 2010 –	General English. Embassy CES, Melbourne -
	June 2010).	Australia.
28.	(June 2009 –	English for Academic Purposes. RMIT English World
	Jan 2010).	Wide Institute.
29.	(Nov 2008 –	General English. Canadian Language Center,
	Feb 2009).	Dammam – KSA.
30.	(July 2002 –	MS Windows + Word + Typing.
	Aug 2002).	Albassam institute, Dammam – KSA.
31.	(July 2001 –	General English.
	Aug 2001).	Albassam institute, Dammam – KSA.
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Last Update

16/05/2017