Noura Mohammed Alotaibi

Teaching Assistant

Personal Data

Nationality | Saudi

Department | Mathematics

Official IAU Email | nmalbraik@iau.edu.sa

Office Phone No. |

Language Proficiency

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

Academic Qualifications (Beginning with the most recent)

Date	Academic Degree Place of Issue		Address
2013	Bachelor of Science	Imam Abdulrahman bin	Saudi Arabia
		Faisal University	
2018	Master of Science	Ohio University	United states

Professional Record: (Beginning with the most recent)

Job Rank	Place and Address of Work	Date
Teaching Assistant	Imam Abdulrahman bin Faisal University	31-8-2014 \ now

Scientific Achievements

Completed Research Projects

#	Name of Investigator(s) (Supported by)	Research Title	Report Date
1	Ms.Noura Alotaibi Dr.Somaya Alhajri Dr.Huda Alkharsani	Inclusion properties of certain classes of meromorphic functions associated with the $G_q^{l,n}$ operator	2014
2	Ms.Noura Alotaibi Ms.Abeer Alzahrani Dr.Somaya Alhajri Dr.Huda Alkharsani	Univalence Criteria for Certain Families of Integral Operators	2014

Membership of Scientific and Professional Societies and Organizations

- Students Affair Committee (Mathematics Department).
- Examination Committee (Mathematics Department).
- Extracurricular activities and community service.

Teaching Activities

Undergraduate

#	Course/Rotation Title	No./Code	Extent of Contribution (no. of lectures/Tutorials. Or labs, Clinics)
1	General Mathematics	Math 101N	Lab
2	Calculus 1	Math 152N	Lab
3	Real analysis 1	Math 341N	Lab
4	Introduction to statistics	Math 207N	Lab
5	Calculus 3	Math 212N	Lab
6	Differential forms and vector analysis	Math 443N	Lab
7	Number Theory	Math 432N	Lab
8	Statistics & its Application	Math 417N	Lab
9	Calculus I	Math 201	Lecture & Lab
10	Applied Statistics	Stat 281	Lab

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

Course Descriptions can be found on Imam Abdulrahman bin Faisal University website.

Student Academic Supervision and Mentoring

#	Level	Number of Students	From	To
1	Undergraduates	50	2014	2016
2	Undergraduates	12	2018	now

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

Administrative Responsibilities

#	From	To	Position	Organization
	2018	Now	Extracurricular activities and community service.	Mathematics Department - IAU
	2015	2016	Development Committee	Mathematics Department - IAU

Volunteer Work

#	From	To	Type of Volunteer	Organization
	30-5-2013	30-6-2013	Media Committee Member –	Gerass center
			Summer Center	

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

1	R, SPSS, and SAGE computing language.
2	Latex, Scientific Work Place.
3	Blackboard.
4	Microsoft Office (Word, PowerPoint, Excel).

Last Update

19/9/2018