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## The Personal data

Name	Amer khrija Abed alshybany
Work address	Teaching and coordinate / Al- Muthanna University , College of Pure Science , AI Samawah city.
Residence address	Iraq – Al-Muthanna – Al-Rumaitha
Scientific department	Mathematics department
Specialization	Mathematics / General Topology
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## Online accounts:

1. <https://www.linkedin.com/in/amer-abed-825853216>
2. <https://scholar.google.com/citations?user=mqkYxVUAAAAJ&hl=ar>
3. <https://www.scopus.com/home.uri?zone=header&origin=>
4. <https://orcid.org/0000-0003-4878-0117>
5. <https://www.researchgate.net/profile/Amer-Abed-3/stats>

## Date of employment:

31/ 10/ 2005 in the Iraqi Ministry of Education, The transfer took place from the Ministry of Education to the Ministry of Higher Education on 5/5/2021

### **Academic qualifications:**

Bachelor's	University of Babylon / College of Education for Pure Sciences / Department of Mathematics / 2005
Masters	University of Kufa / College of Computer Science and Mathematics / Department of Mathematics / 2011

### **Administrative position:**

Supervisor of the Mathematics Department at the Open College of Education for the period 2016-2021.

### **Teaching experiences:**

Serial	Subjects	Division
<u>1</u>	All mathematics curricula in middle school	Al-Muthanna Education
<u>2</u>	All mathematics curricula in secondary school	Al-Muthanna Education
<u>3</u>	Foundations of mathematics	Faculty of Basic Education
<u>4</u>	Linear algebra - differentiation - advanced differentiation - probability - group algebra - loop algebra - complex analysis	The Open College of Education/ Department of Mathematics
<u>5</u>	Educational statistics - research method	Department of First grade teacher
<u>6</u>	Group algebra - differential equations - partial differential equations - axiomatic systems - mathematical reasoning - complex analysis - measurement and evaluation - methods of teaching mathematics	College of Education for Pure Sciences / Department of Mathematics

### **Scientific conference:**

conference venue	Conference address	conference time
Karbala University / College of Education for Pure Sciences	Scientific conference of the Department of Sports and Biology at the University of Karbala	2013

### **Training course certificates:**

Computer course, English language course, Arabic language course, teaching methods course, training leader course

### **Workshops, seminars and courses:**

- 1) Lecturer in preparation and training in Al-Muthanna Education.
- 2) Attending more than 20 seminars, workshops or courses.

### **A committee:**

- 1) Chairman of the Audit Committee, Chairman of the Examination Committee for Mathematics in the period from 2011-2021, and membership of other committees in secondary schools for the same period.
- 2) Member of the Examination Committee of the Open Educational College for the period 2018-2021.
- 3) Member of the Absences Committee, Educational Guidance, Emergency Events Committee, Price Matching Committee, Audit Committee at the College of Education for Pure Sciences for the period 2021-2022.

## Research and studies:

Series	the address	the year
1	<b><i>Per-Continuous Multifunctions and pre- Closed Multifunctions</i></b>	2011
2	<b><i><math>g^*_\Lambda</math>-Continuous Multifunctions and <math>g^*_\Lambda</math>- Closed Multifunctions</i></b>	2013
3	<b>Drb-Sets And Associated Separation Axioms</b>	2015
4	<b>On Artin Cokernel of The Group <math>D_n \times C_7</math> When n is an Odd Number</b>	2016
5	The reasons for the low level of academic achievement in a subject Mathematics for middle school students From the point of view of their teachers and principals middle school in the district of Rumaitha	2017
6	<b><i>On Neutrosophic Generalized Alpha Generalized Separation Axioms</i></b>	2021
7	<b><i>Study of Some Results on The Factor Group <math>K(C_n \times S_3)</math></i></b>	2022
8	<b><i><math>Q_P</math>-Continuous Multifunctions and <math>Q_P</math> – Closed Multifunctions</i></b>	2023
9	<b>On Neutrosophic D –Topological Spaces</b>	2023
10	<b><i>Binary D – Separation Axioms in Binary Topological Spaces</i></b>	2023

## Thanks:

1) I got 5 letters of thanks from the Minister of Education

- 2) 12 letters of thanks from the General Director of Al-Muthanna Education
- 3) 3 letters of thanks from the Minister of Higher Education
- 4) 3 letters of thanks from the Dean of the College of Education for Pure Sciences.

**Languages:**

Arabic and English language