<u>C.V</u>



Name: Oras B. Jamil

Date of Birth: 29/6/1976 Specialization: Mathematics Position: Baghdad /Iraq

<u>Work Address:</u> Teaching and coordinate/ Al Muthanna University, College of Pure Science ,AI Samawah city. <u>Mobile:</u>

Sex: Female

Nationality: IRAQI

Social state: Married Fields of Experience: Teaching and supervision

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Academic Accounts:

- 1- https://www.researchgate.net/profile/Oras_B_Jamil
- 2- <u>https://scholar.google.com/citations?user=0aRqpLcAAAAJ&hl=en</u>
- 3- https://publons.com/researcher/2899456/oras-b-jamil/
- 4- https://orcid.org/0000-0002-6988-5308

First, Scientific Certification (Qualifications):

Degree science	University	College	Date
B.Sc.	Al Mustansiriyah	College of Science	1998
M.Sc.	Al Mustansiriyah	College of Science	2005
Ph.D.			

Any other		

Second, University Teaching.

No.	University	The (Institute / College)	From –To
1	Al Muthanna	College of Pure Science	2015-present
2			

Third, Teaching Experience:

No.	Department	Subject	Year
1	Mathematics	Linear Algebra, Group Theory, Numerical Analysis	2015
2	Mathematics	Group Theory, Operations Research	2016
3	Mathematics	Group Theory, Operations Research	2017
4	Mathematics	Group Theory, Ring Theory	2018
5	Mathematics	Group Theory, Ring Theory	2019
6	Mathematics	Group Theory, Ring Theory	2020 to present

Fourth , Scientific supervision and participate in discussions on postgraduate students:

No.	Thesis Title	Department	Year
1	- Waiting line theory or Queuing Model - Markov Chains	Maths	2015

2	Numerical Methods For Solving Systems of Nonlinear Equations	Maths	2016
3	Transportaition problem	Maths	2016
4	Predictor-corrector Methods	Maths	2016
5	The Dual problem	Maths	2017
6	Fractional Differential Equations	Maths	2018
7	Matrix Differential Equations	Maths	2018
8	Special Types of Ideals	Maths	2019
9	Neutrosophic Integral	Maths	2019
10	 -A method for Solving Numerical Integration by Using Polynomial Interpolation -A comparisons Between a Numerical Integration Method with the Newton-Cotes Methods of Integration -Newton Divided-Difference Interpolating Polynomials 	Maths	2020
11	- A GENERALIZATION OF MODULE HOMOMORPHISM -Overview of Injective in Module Theory	Maths	2021

Fifth, Conferences

N	Conferences Title	Year	Place
1	1 st International conference on Safety and Security of Scientific Applications	2018	Mustansiriyah University
2	By Evaluation worth the Quality of Education	2019	Muthanna University

Sixth, Outstanding scientific activity and cooperation with local and

international institutions :

Seventh, Local and international training courses

- 1- Course in computer/ Mustansiriyah University2001
- 2- Course in methods of teaching145/ Mustansiriyah University2014
- 3- Course in Arabic languages/ Muthanna University2017

Eighth, seminars and Workshops

1. Attend a workshop on the work of the exam committees in 2015 - Muthanna University Faculty of Science.

2 attend a workshop on self-evaluation of the College of Education for Pure Sciences - University of Muthanna in the college building - on Monday, 10/17/2016

3. attend and participate in a seminar on bio-diversity in the desert of Al- Muthanna province on Tuesday, 12/27/2016 - Mutanabi Hall - College of Basic Education

4. attend and participate in a workshop on e-mail (email) in College of Education for Pure Sciences Building on Tuesday, 10.01.2017. Lecturer m. Murtada Mohammed

5.attend and participate in a workshop about the SPSS program. in College of Education for Pure Sciences Building on Tuesday, 17.01.2017.

6. Attend and participate in the discussion in educational lecture titled first aid in the College of Education Sciences Pure building on Monday, 27/2 /2017

7.A seminar on "Medical Mathematics" presented by Mr. M. Murtada Mohammed Abdul Kadhim and Ms. Amal Karim Aliwi on Monday, 6/3/2017 in Hall No. (6). In the building of the College of Education for Pure Sciences.

8- Attending the Youth Empowerment Workshop in collaboration with Muthanna University and the National Endowment for Democracy (NED) on Monday
6/3/2017 in Hall 9. In the building of the College of Education for Pure Sciences
9- Attend a scientific symposium on drug addiction. The lecturer dr. Ibrahim Pharaon. Tuesday, 7/3/2017 in the computer lab. In the building of the College of Education for Pure Sciences

10 - Attendance and lecture entitled (extremism, political violence and terrorism). The Lecturer Amer Naji. On Tuesday 7 March 2017 in Hall No. 9. Established by the Department of Mathematics in the building of the College of Education for Pure Sciences 11 - Attendance and lecture entitled (extremism, political violence and terrorism). The Lecturer Amer Naji. On Tuesday, 14 March 2017 in Hall No. (6). Established by the Department of Life Sciences in the building of the College of Education for Pure Sciences

Nineth,Committees

1. Chairman of the control of hazardous chemicals and toxic. by the university order with the number 241 on 25/11/2014

2. Participation in several committees to discuss of postgraduate students projects

3. Participation in committees to discuss graduation projects

4. Member of the Committee of conformity by the university order NO. 8169 on 19/10/2014

5. Chairman of the Subcommittee in the Department of Biology and member of the Central Educational Guidance in the College of Education for Pure Sciences by Administrative Order No. 1278 on 19 - 10-2016

6. Chairman of the clearing in the Department of Biology by Administrative Order No. 1622 on 7-12-2016

7. Chairman of the committee of inventory of equipment, supplies and laboratory materials according to administrative order 1606 on 7/12/2016

8. Committee to ensure the quality of laboratories in the Faculty of Education for Pure Sciences official by administrative order with the number 11 on 02/01/2017
9. Chairman of the performance of the College of Education for Pure Sciences for the academic year 2015-2016 evaluated by a number of Administrative Order 140 on 19/01/2017

Tenth, Research Projects (Published papers) in The Felid of Specialization to The

Environment and Society or the Development of Education:

No.	Research Title	Place of	Year
1	ON NEW TYPES OF WEAKLY NANO CLOSED FUNCTIONS	www.josa.ro	2017
2	Numerical Integration by using Polynomial P5(x) of Newton Gregory forward interpolation formula	Accepted in Italian journal of pure science	2020

Eleventh, Membership:

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Twelfth, Awards and Certificates of Appreciation:

No.	Name of Awards and Certificates	Donor	Year
1	Certificates of Appreciation	Al Muthanna University	2017
2	Certificates of Appreciation	Al Muthanna University	2018
3	Certificates of Appreciation	College of pure science	2019
4	Certificates of Appreciation	College of pure science	2020
5	Certificates of Appreciation Certificates of Appreciation	College of pure science Al Muthanna University	2021
6	Certificates of Appreciation	College of pure science	2022

<u>Thirteenth</u>, languages:

✓ Arabic✓ English