

Name: Nadia Ali Nadhim AL-selawy

Date of Birth: 1-2-1976

Religion: Muslim

Martial statues: Married

No. of children: Four

Specialization: General Topology

Position: University of Anbar / College of Education for Pure Science

Scientific Degree: Teacher

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First: Scientific Certification

Degree Science	University	College	Date
B.Sc.	University of Baghdad	College of Education	1999
M.Sc.	University of Babylon	College of Education	2001
PhD	University of Baghdad	College of Education Ibn Al-Haitham	2020

Second : The Curricula I Studied

No.	Department	Subject	Year
1	Mathematics	Topology	2001
2	Mathematics	Group and Ring	2002
3	Mathematics	Mathematical analysis	2003
4	Mathematics	Ordinary differential equations	2004
5	Mathematics	Partial differential equations	2005
6	Physics	Complex Analysais	2006
7	Mathematics	Fondamental of mathematics	2007
8	Mathematics	Topology	2008-2010

9	Mathematics	Fundamental of mathematics	2010-2011
10	Physics	Complex Analysis	2011-2012
11	Mathematics	Topology	2012-2013
12	Mathematics	Fundamental of mathematics	2013-2014
13	Mathematics	Topology	2013-2014
14	Mathematics	Partial differential equations	2013-2014
15	Mathematics	topology	2014-2015
16	Mathematics	Engenering	2014-2015
17	Mathematics	Mathematical analyses	2015-2016
18	Biology	Life statistic	2015-2016
19	Mathematics	Fundamental of mathematics	2016-2017
20	Physics	Complex Analysis	2017-2018
21	Physics	Mathematical analyses	2018-2019
22	Mathematics	Mathematical analyses	2019-2020
23	Mathematics	topology	2020-2021
24	Mathematics	Mathematical analyses	2020-2021

Third: University Teaching

No.	University	The (Institute / College)	From- To
1	Babylon	College of Education Department of mathematics	2001- 2003
2	Al-Anbar	College of Education for Pure Science Department of mathematics	2003- until now

Fourth : Research Projects in The Felid of Specialization

	Search	Place of publication	Year
1	On semi open functions	Journal of Babylon University	2005
2	On g-open mappings	Journal of Babylon University	2005
3	Study of ∂ -open function and inductively ∂ -open function in bitopological spaces	Journal of Al-Anbar University	2010
4	On inductively Quasi \hat{g} s-open functions	Journal of Babylon University	2012
5	On inductively Quasi \hat{g} s-closed functions	Journal of Al-Anbar University	2013
6	L(wc)-spaces and some of its weak forms	Journal of Al-Qadisiyah for computer science and mathematics	2019
7	Soft K(SC)-spaces	Journal of Interdisciplinary Mathematics	2019
8	Strong and weak forms of m-KC-spaces	Iraqi Journal of science	2020
9	ML(θ C)-space in topological spaces	Ail-Mustansiriyah Journal of science	2020