## Ministry of Higher Education and Scientific Research University of Anbar

## Quality Assurance and Academic Accreditation



#### **Curriculum vitae**

Name and Surname: Wathib Shukri Shaker Al-Nuaymy

Birth Date: 11/8/1976 Marriage status: Married Number of children: 5

General and sub specialty: Soil and Water Resources Department.

Career: Academic staff Academic position: prof Language: Arabic / English

Religion: Islamic

Work address: University of anbar/ College of agriculture

Personal contact number: 07906965725 Email: ag.wathib.shukri@uoanbar.edu.iq



## First: Scientific qualifications

Education certificates	University	College	Date
B.Sc.	University of anbar	College of agriculture	1999
M.Sc.	University of anbar	College of agriculture	2001
Ph.D.	University of anbar	College of agriculture	2013

#### **Second: Career progression**

Seq.	Academic degree	Institution	Date
1	Assistant Lecturer	University of anbar	2002-2009
2	Lecturer	University of anbar	2009-2013
3	Assist prof	University of anbar	2013-2022
4	Prof.	University of anbar	2022

## Third: Teaching Activities

Seq.	Department	Subject	Year
1	Soil and Water Resources Dep.	Irrigation	2002 -2008
2	Soil and Water Resources Dep.	Derange	2006-2008
3	Agronomy Dep.	Irrigation and derange	2006-2009
4	Horticulture Dep.	Irrigation and derange	2006-2009
5	Soil and Water Resources Dep.	Soil physics	2008-2016
6	Horticulture Dep.	Topographic and plan Survey	2007,2011,2012
7	Soil and Water Resources Dep.	System Irrigation technology	2023-2016
8	Soil and Water Resources Dep.	Computer	2012-2005
9	Soil and Water Resources Dep.	Leveling	2016-2013
10	Soil and Water Resources Dep.	Soil and water and plant relationship	
11	Food Dep., animal resource	Principal soil	2014, 2022
12	Animal, plant protection	Mathematic	2017
13	Soil and Water Resources Dep.	Principal soil	2019

## Ministry of Higher Education and Scientific Research University of Anbar Quality Assurance and Academic Accreditation



14	Soil and Water Resources Dep.	Engineering Drawing	Many years
----	-------------------------------	---------------------	------------

#### Postgraduate

Seq.	Department	Subject	Year
1	Soil and Water Resources Dep.	Advanced soil physics	2017, 2023
2	Soil and Water Resources Dep.	Application in computer	2015
3	Agronomy Dep.	Application in computer	2015
4	Soil and Water Resources Dep.	Elective courses	2020-2023
5	Soil and Water Resources Dep.	Seminars	2019

## Fourth: Conferences and workshops

Seq.	Title	Year	Venue	Type of
				participation
1	The eighth scientific conference of the Technical Education Authority.	2001	Baghdad	Worksheet
2	Training course and field survey of livelihoods in liberated areas FAO	2016	Erbil	Trainee
3	IOP Conf. Series: Earth and Environmental Science 761	2017	Erbil	Worksheet
4	Linguistic corrections in official correspondence	2018	Anbar unv.	Presence
5	The Fourth Scientific Conference for Agricultural Research of the	2020	Diyala	Worksheet
	College of Agriculture, University of Diyala			
6	Estimating some physical soil properties from the Internet - a	2020	Anbar unv.	Lecturer
	workshop			
7	Giving lectures in cooperation with the German ABS and German	2022	Anbar gov.	trainer
	Cooperation			
8	IOP Conf. Series: Earth and Environmental Science 761	2023	Erbil	Worksheet

## Fifth: Supervision

Seq.	Type of	Name of	Topic	Department	Year
	study	student			
1	M.Sc.	Ali Moufaq	The effect of injecting sawdust extract on some	Soil and Water	2016
			physical characteristics of a silty clay mixture soil	Resources Dep.	
2	M.Sc.	Maream salah	The effect of adding sawdust decomposition extract on the stability of stirred soil aggregates and some of their water characteristics	Soil and Water Resources Dep.	20.18
3	M.Sc.	Oumar saleh	THE STATE OF THE S	Soil and Water Resources Dep.	2020
4	M.Sc.	Fatema abed alsalam	The effect of simulating physical weathering and wetting and drying cycles on the sustainability of soil aggregates and some of their physical properties	Soil and Water Resources Dep.	2023
5	M.Sc.	Fatema medhat aziz	The effect of the type of tillage and mulching on the sustainability of soil aggregates, some of their physical properties, and the yield of the broccoli plant	Soil and Water Resources Dep.	2023

Sixth: Membership in local and international of scientific society or organization

1.

2.

# Ministry of Higher Education and Scientific Research University of Anbar Quality Assurance and Academic Accreditation



## Seventh: Acknowledgments, prizes and appreciation certificate

Seq.	Type of reward	Institution	Year
1	Certificates of Appreciation	College of agriculture	2003
2	Certificates of Appreciation	College of agriculture	2004
3	Certificates of Appreciation	University of anbar	2005
4	Certificates of Appreciation	University of anbar	2010
5	Certificates of Appreciation	College of agriculture	2010
6	Science Day Award	Ministry of Higher Education	2011
7	Certificates of Appreciation	University of anbar	2012
8	Certificates of Appreciation	University of anbar	2014
9	Certificates of Appreciation	College of agriculture	2015
10	Certificates of Appreciation	University of anbar	2015
11	Certificates of Appreciation	College of agriculture	2016
12	Certificates of Appreciation	College of agriculture	2017
13	Certificates of Appreciation	Ministry of Higher Education	2019
14	Certificates of Appreciation	Ministry of Higher Education	2020
15	Certificates of Appreciation	Ministry of Higher Education	2020
16	Certificates of Appreciation	Ministry of Higher Education	2020
17	Certificates of Appreciation	University of anbar	2021
19	Certificates of Appreciation	Ministry of Higher Education	2021
20	Certificates of Appreciation	College of agriculture	2021
21	Certificates of Appreciation	University of anbar	2020
22	Certificates of Appreciation	University of anbar	2022
23	Ministry of Higher Education	Ministry of Higher Education	2022

**Eighth: Books** 

Seq.	Title of book	9.3	Published year
		~ 1 - 7 - 7 - 1	

## **Ninth: Committees**

Seq.	Committee Number of committees	
1	Examination Committee	4
2	Postgraduate Committee	1 /
3	Discussion Committee	1 4
4	Multiple other committees	

#### **Tenth: Publications**

Seq.	Title	Journal	Year
1	The effect of method for fuel oil application on some soil physical properties, consumptive water use and yeild of pean Wathib S. S. Alnuaymy, Isam K. H. Alhadithi, Ramzi M. S.	Th 8 st conferences to Techniques teach	2002
2	The effect of method for fuel oil application on some Morphological and physiology fixes of peanut Isam K. H. Alhadithi, Abdulla A. Aldahri, Wathib S. S. Alnuaymy	Science and engineering 5 (1), 18-25	2004

# Ministry of Higher Education and Scientific Research University of Anbar

## Quality Assurance and Academic Accreditation

3	The effect of using the shenblan plant as a soil conditioner in 1- Some soil properties and yield of pea Ceratophlam demeresm L. under the rain circumstance of Ramadi city. WSS Al-Nuaymy	Al-Anbar j. of Agric. Sci. 2 (2), 96-106	2004
4	Wheat response to higher levels of fertilization in gypsiferous soils under sprinkler irrigation . Isam K. H. Alhdithi. Idhm A. Alassafi, Wathib S.S. Alnuaymy	Al-Anbar j. of Agric. Sci. 2 (1)	2004
5	Changes in some soil physical properties and plant growth as affected by again rotating the paper residue in soil WSS Alnuaymy	Al-anbar journal of agricultural sciences 5 (2), 20-30	2007
6	Effect of some soil conditioner in some vegetatives and fruits Characters for Okra plant. Al-Ali H. H., Wathib. S. S. Al-Nuaymy, A. M. Sallih	Al-Anbar j. of Agric. Sci. 5 (1), 163-174	2007
7	Effect of paper residue and shenmblan triturate (ceratophlam demersem l. )in some soil physical properties, growth and yield of okra Wathib S.S. Alnuaymy, B. H. Alkhatteb	The Iraqi Journal of Agricultural Science 39 (1), 1- 13	2008
8	Effect of fuel oil and shemblan triturate ceratophlam demeresm l. On some soil properties and yield of peas under rain conditions Wathib S.S.AL.Nuaymy, Abdulrazzaq Y. ALzwobaie	The Iraqi Journal of Agricultural Science 40 (4), 50-62	2009
9	Efect of reducing irrigation water quantity for different stage from plant peas growth in, 1- yield and water use efficiency for Wathib S.S .Alnuaymy	Journal of Tikrit University For Agriculture Sciences 9 (1), 333-346	2009
10	Design water oozing concrete for irrigation Wathib S.S. Alnuaymy, Abdulla M. S. Aldahri, Abd Alwahab K.	Patented	2010
11	Effect of fuel oil application in soil in some soil physical properties and yield of pea pisum sativum l. Under the rain condition of ramadi city Wathib S.S .Al-Nuaymy	Iraqi journal of desert studies 4 (1), 78-85	2012
12	Evaluation of aggregate stability of some Iraqi western desert soils. 1- Aggregate Stunablity Isam K. H. Alhadithi, Wathib S. S. Alnuaymy	Al-anbar journal of agricultural sciences 11 (1), 109-122	2013
13	Evaluation of aggregates stability and its relation to some soil contents for euphrates highre basin soils at anbar proveince Wathib s.s .alnuaymy	Ph. D/ college of agricultural/ anbar of university	2013
14	Evaluation of aggregate stability of some iraqi western desert soils 2- relationship between mean weight diameter and some soil properties  Wathib s.s. Alnuaymy, isam k. H. Alhdithi	Al-anbar journal of agricultural sciences 12 (2), 1-18	2014
15	Effect of injected organic matter extract in soil on some soil physical properties Wathib S.S. Alnuaymy, Ali M.S.alalosi	Al-Anbar j. Of Agric. Sci. 14 (2), 1-14	2016
16	The Effect of Sawdust Extract Injection on the Physical Characteristics of Compacted Soil	Systematic Reviews in Pharmacy	2020

# Ministry of Higher Education and Scientific Research University of Anbar



## Quality Assurance and Academic Accreditation

17	Effect of application Nano powder to dried sawdust extract to soil on 2- Distribution of the size of soil aggregates and their hydraulic conductivity.	Nevo	2021
18	Effect of Sawdust Extract, Wetting and Drying Cycles on of Aggregates Soil Stability and Saturated Hydraulic Conductivity	IOP Conf. Series: Earth and Environmental Science 761 (2021) 012010	2021
19	Effect of Accelerated Physical Weathering of Coarse Soils and Wetting and drying Cycle on Some Soil Physical Properties		2023
20	Effect of Accelerated Physical Weathering of Coarse Soils and Wetting and drying Cycle on Specific Surface Area and Sustainability of Soil Aggregates	"IOP Conference Series: Earth and Environmental Science	2023

**Eleventh: Skills** 

1.

2.

