

Curriculum vitae

Name and Surname: Mustafa Subhi Abdul-Gabbar

Birth Date: 6/8/1971

Marriage status: Married

Number of children: 7

General and sub specialty: Soil and Water Resource / soil physical

Career: Academic staff

Academic position: Lecturer

Language: Arabic / English

Religion: Islamic

Work address: University of anbar/ College of agriculture/ Soil and

Water Resource

Personal contact number: 07821177110

Work contact number: 07821177110

Email: mustafa.subhi@uoanbar.edu.iq



First: Scientific qualifications

Education	University	College	Date
certificates			
B.Sc.	University of Baghdad	College of agriculture	1994
M.Sc.	University of anbar	College of agriculture	2011
Ph.D.	University of anbar	College of agriculture	2016

Second: Career progression

Seq.	Academic degree	Institution	Date
1	Assistant Lecturer	University of anbar	2011
2	Lecturer	University of anbar	2016

Third: Teaching Activities

Seq.	Department	Subject	Year
1	Soil and water resources	Soil physics	All years
2	Soil and water resources	Land settlement and modification	All years
3	Economy agricultural	Fundamentals of soil science	All years
4	Economy agricultural	Environmental economics	All years
5	Economy agricultural	Fundamentals Agricultural guidance	2018
6	Food sciences	Fundamentals Agricultural guidance	2018
7	Plant Protection	Fundamentals of soil science	2017
8	Economy agricultural	Engineering Drawing	2016



9	Animal Production	Fundamentals of soil science	2016
10	Animal Production	Flat space	2016

Fourth: Conferences and workshops

Seq.	Title	Year	Venue	Type of participation

Fifth: Supervision

Seq.	Type of study	Name of student	Topic	Department	Year

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

Seventh: Acknowledgments, prizes and appreciation certificate

Seq.	Type of reward	Institution	Year
1	Letter of thanks and appreciation (Minister of Education)	University of anbar Ministry of Higher Education and Scientific Research	-2021-2020-2019 2023-2022
2	Letter of thanks and appreciation (President of Anbar University)	University of anbar	-2021-2022-2023 -2018-2019-2020 2016-2017



3			-2021-2022-2023
	Letter of thanks and appreciation (Dean of the College of Agriculture)	University of anbar	-2018-2019-2020
			2016-2017

Eighth: Books

Seq.	Title of book	Published year	

Ninth: Committees

Seq.	Committee	Number of committees
1	Examination Committee	8
2	Committee for Educational Supervision and Psychological Guidance	8
3	Committees for supervising the research of fourth-year students	8
4	Intellectual exploration committees in the College of Agriculture	5
5	Guarantee and quality committees	2
6	University Academic Accreditation Committee	1
7	Social Solidarity Committee	1
8	Seminar committees	15
9	Student Discipline Committee	2

Tenth: Publications

Seq.	Title	Journal	Year
	EFFECT OF ADDITION OF NANO	International	
1	SAWDUST TO SOIL ON STABILITY	Journal of	2021
1	AND SUSTAINABILITY OF SOIL	Agricultural and	
	AGGREGATES	Statistical Sciences	
2	Evaluation study on efficiency of	AIP Conference	2021
2	using sandy filters as primary	Proceedings	

Ministry of Higher Education and Scientific Research University of Anbar



Quality Assurance and Academic Accreditation

	processing of sewage water in		
	Ramadi city		
3	Impact of Date Residues, Humic Acid and the Level of Irrigation in Growth and Yield of Onions (Allium cepa L.)	IOP Conference Series: Earth and Environmental Science	2021
4	Evaluation of Agricultural Suitability of Wastewater for irrigation for Some Sewerage Stations in Ramadi-Iraq.		2020
5	water Consumption, water use efficiency and potato yield under the influence of moisture depletion and addition method.		2020
6	Efficiency evaluation of Primary Processing of Sewage water by using sandy filters.	9	2020
7	Comparing betweent the performance of mobile drip irrigation and continous surfase irrigation on some soil Physicalproperties and yield of wheat Triticum aestivum L .	Anbar Journal of Agricultural Sciences	2016
8	Compared to the performance of mobile drip irrigation and irrigation Alchrista continuing in some water standards for soil and yield of wheat. Triticum aestivum L .	Anbar Journal of Agricultural Sciences	2016
9	Bacteriel Indole acetic acid (IAA)production by local media and test isolates ability P and Nfixation.	**	2008
10	Impact of date residues, Humic Acid and the level of irrigation and growth and yield of Onions (Allum cepa L).		2021
11	Effect of phosphogypsum in Some physical Properties of Soil	Anbar Journal of Agricultural Sciences	2022

Eleventh: Skills