Curriculum vitae

Name and Surname:_Waad Hamoodi Awaad Al-Obaydi

Birth Date:12/1/1990

Marriage status: Married

Number of children:1

General and sub specialty: Plant protection /insect

Career: teaching

Academic position: assistant teacher

Language:

Religion: Muslim

Work address: College of Agriculture/University of Anbar

Personal contact number: 07804060682







Work contact number: 07804060682

Email: waad.awaad@uoanbar.edu.iq

First: Scientific qualifications

Education certificates	University	College	Date
BSc .Agriculture Sciences	University of Anbar	College of Agriculture	2010/2011
M.Sc . Plant Protection \	University of Al Mosul	College of Agriculture	2013
Entomology	Aiwosu	and Forestry	

Second: Career progression

Seq.	Academic degree	Institution	Date
	assistant teacher	University of Anbar	17/10/2016
	teacher	University of Anbar	16/6/2021

Third: Teaching Activities

Seq	Department	Subject	Year 1408
1	Plant — — protection	insect – environmen t	2016/2017/2020
2	Plant protection	General insects	2016
3	Food science	stores pests	2016/2017
4	Plant	beekeeping	2019/2020/2021/2022/2023



	protection		
5	Plant protection	Field insects	2017/2018/2019/2020/2021/2022/20 23
6	field crops	Field insects	2016/2017/2018
7	field crops	beekeeping	2017
8	Horticultur e	beekeeping	2018
9	Plant protection	Insect physiology	2022/2023

Fourth: Conferences and workshops

				,
Seq.	Title	Year	Venue	Type of
				participation
1	Workshop (Date	2018	College of	attendance
	Palm Reality and	120	Agriculture/University	
	Ambition)	-7.5	of Anbar	
2	Workshop (security,	2018	College of	attendance
	chemical and	-	Agriculture/University	
	biological safety)	1.22	of Anbar	
3	Workshop (Periodic	2017	College of	attendance
	checks of drinking	1.803	Science/University of	
	water)		Baghdad	
4	Ibn Al-Haytham	2017	College of Education	attendance
	First International		Ibn Al-Haytham	
	Conference			
5	Workshop	2018	College of	attendance
	(Application of zero-		Agriculture/University	
	tillage conservation		of Anbar	
	agriculture for			
	sustainable			
	agricultural		E 1408	
	development)			
6	Scientific symposium	2018	University College of	attendance
	(Bioinformatics and		almaaref	
	sequencing)			
7	Scientific symposium	2019	College of	attendance
	(Allelopathy and its		Agriculture/University	
	use in sustainable		of Anbar	
	agriculture)			
L	"Briculture)		l	l



8	A workshop entitled	2021	College of Agriculture	attendance
	(Modern methods		/ University of Anbar	
	for studying wheat			
	echoes and the most			
	important programs			
	used to predict their			
	occurrence)			
9	An electronic	2021	College of Agriculture	attendance
	workshop entitled		/ University of Anbar	
	(Hazardous			
	wasteMethods of			
10	treating it)			
10	A workshop entitled	2022	College of Agriculture	attendance
	(The effect of the	1.1.1	/ University of Anbar	
	type of pollination	1		
	on the genetic	19-1		
	characteristics and	-17	0	
	life performance of	~		
	honey bee strains,			
11	Apis melifera)	2022		44
11	A workshop entitled	2022	College of Agriculture	attendance
	(Urban Agriculture -	1 4 3	/ University of Anbar	
12	A Future Outlook)	2022	College of Agriculture	attandanca
14	A workshop entitled	2022	College of Agriculture	attendance
	(Smut diseases and the most important		/ University of Anbar	
	the most important methods of			
	controlling them)	· · · · · · · · · · · · · · · · · · ·		

Fifth: Supervision

1987

Seq.	Type of study	Name of student	Торіс	Department	Year

F

1408



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

1.

2.

Seventh: Acknowledgments, prizes and appreciation certificate

Seq.	Type of reward	Institution	Year
1	Thanks and appreciation	Mr. Minister of	2015
		Higher Education and	
		Scientific Research	
2	Thanks and appreciation	President of the	2015
		Supervisory and	
		Scientific Evaluation	
		Authority	
3	Thanks and appreciation	Assistant to the	2015
		President of the	
		University for	
		Scientific Affairs /	
		University of Anbar	
4	Thanks and appreciation	Assistant to the	2015
		President of the	
		University for	
		Scientific Affairs /	
		University of Anbar	
5	Thanks and appreciation	Mr. Dean of the	2015
		College of Agriculture	
		/ University of Anbar	
6	Thanks and appreciation	Mr. Dean of the	2015
		College of Agriculture	
_		/ University of Anbar	
7	Thanks and appreciation	Mr. Dean of the	2008
		College of Agriculture	
		/ University of Anbar	
8	Thanks and appreciation	Mr. Dean of the	2018
		College of Agriculture	
•		/ University of Anbar	
9	Thanks and appreciation	Mr. Dean of the	2018



		College of Agriculture	
		/ University of Anbar	
10	Thanks and appreciation	Mr. Dean of the	2018
10	Thanks and appreciation	College of Agriculture	2010
		/ University of Anbar	
11	Thanks and appreciation	Mr. President of the	2018
11	Thanks and appreciation	University	2010
12	Thanks and appreciation	Mr. Dean of the	2019
14	Thanks and appreciation	College of Agriculture	2017
		/ University of Anbar	
13	Thanks and appreciation	Mr. Dean of the	2018
15	Thanks and appreciation	College of Agriculture	2010
		/ University of Anbar	
14	Thanks and appreciation	Mr. Dean of the	2019
14	Thanks and appreciation	College of Agriculture	2017
		/ University of Anbar	
15	A certificate of	Assistant to the	2019
15	appreciation	President of the	2017
	appreciation	University for	
		Scientific Affairs /	
		University of Anbar	
16	A certificate of	Assistant to the	2019
10	appreciation	President of the	2017
	appreciation	University for	
		Scientific Affairs /	
		University of Anbar	
17	A certificate of	Assistant to the	2019
	appreciation	President of the	_ • _ •
	of F	University for	
		Scientific Affairs /	
		University of Anbar	
18	Thanks and appreciation	From the Minister of	Issue No.
	1,7497	Higher Education and	M and
		Scientific Research	2/208 on
			5/6/2020
19	Thanks and appreciation	From the President of	Issue No.
		the University	492 on
		•	7/26/2020
20	Thanks and appreciation	From the President of	Issue No.
		the University	269 on



		-	
			3/26/2020
21	Thanks and appreciation	From the Minister of	Issue No.
		Higher Education and	M and
		Scientific Research	2/523
			dated
			11/8/2020
22	Thanks and appreciation	From the Deputy	Issue No.
		Minister for Scientific	4443/5 on
		Research Affairs ,	9/27/2020
		Agency	
23	Thanks and appreciation	From the Minister of	Issue No.
		Higher Education and	M and
		Scientific Research	432/2 on
			3/1/2021
24	Thanks and appreciation	From the Minister of	No. M and
		Higher Education and	817/2 on
		Scientific Research	6/30/2022
25	Thanks and appreciation	From the President of	Issue No.
		the University	915 dated
			4/7/2022
26	Thanks and appreciation	From the Minister of	No. M and
		Higher Education and	1136/2
		Scientific Research	dated
			10/25/2022
27	Thanks and appreciation	From the Minister of	Issue No.
		Higher Education and	M and
		Scientific Research	2/476 on
			4/19/2023
28	Thanks and appreciation	From the Minister of	No. B.A.S.
		Higher Education and	9 on
		Scientific Research	3/7/2023

Eighth: Books

1987

Seq.	Title of book	Published year

÷

1408

Ninth: Committees



Seq.	Committee	Number of committees

Tenth: Publications

Seq.	Title	Journal	Year
1	Predatory efficiency of a	Anbar	2015
	local predator on citrus	University	
	mealybug	Journal of	
		Pure Sciences	
2	Effect of host food on the	Anbar Journal	2013
	vitality of the parasite	of Agricultural	
	Aphidius matricariae	Sciences	
	(Haliday)		
3	Study of the efficiency of	Anbar	2015
	the larvae of a local	University	
	predator for predation,	Journal of	
	the role of the citrus	Pure Sciences	
	mealybug		
4	Seasonal study of	Anbar	2015
	Aphidius matricariae	University	
	(Haliday) and two insects	Journal of	
	of green peach Myzus	Pure Sciences	
	persicae and Aphis fabae		
	and the effect of climate	1 2	
	factors on them in		
	Nineveh Governorate		
5	Efficiency study of adults	Anbar	2015
	of a local predator to	University 1	
	prey on the citrus	Journal of	
	mealybug	Pure Sciences	
6	Effect of different – –	Anbar —	2015
	temperatures on some	University	
	biological characteristics	Journal of	
	of the parasite Aphidius	Pure Sciences	
	matricariae (Haliday)		
7	Effect of different	Biochemical	2019
	concentrations of	and cellular	
	beeswax in resistance to	Archives	



	green mold disease on orange caused by Penicillium digitatium under laboratory conditions.		
8	The effect of different concentrations of some medicinal plants on and the killing rate of mosquito larvae Culex sp its 9comparison with Icon pesticide under semi-field conditions.	Biochemical and cellular Archives	2021
9	The Sensitivity of some Types of Citrus Fruits, the role of the Propolis and the Color of Storage Bags in the Development of Green Mold Caused by Fungi Penicillium digitatium.	Indian Journal of Forensic Medicine and Toxicology	2021

