the biography

Full name: Shifaa Waleed Khaled

Date of birth: 14/5/1990

Certificate: Master's degree, date obtained: 10/4/2019

General Specialization: Life Sciences, Specialization: Life Sciences

Scientific title: Assistant Lecturer, Date of obtaining it: 11/14/2019

Years spent in higher education: 9 years

Number of deaths outside higher education: none

Email: shifaabio2121@uodiyala.edu.iq

Diyala University, date of acquisition: 27/10/2012

The college for the master's degree: University of Diyala,

Date of obtaining it: 10/4/2019

Master's thesis title: (A comparative molecular and chemical genetic study between two species of the genus *Chrysomya sp.* (Diptera: Calliphoridae) in

Iraq).

Jobs held:

	The jobthe	the place of work	the period
	J.		from - to
1	An employee	University of Diyala / College of	
		Education for Pure Sciences / Registration	2014-2019
		Division	
2	Lecturer	Diyala University / College of Education	2019 - until
		for Pure Sciences / Department of Life	now
		Sciences	

Universities or institutes in which he studied

	The entity (university / college / institute)	period from - to	notes
1	University of Diyala / College of Education for Pure Sciences / Department	2008-2012	BA
2	of Life Sciences	2017 2019	
2	University of Diyala / College of Education for Pure Sciences / Department	2016-2018,	a master's student
	of Life Sciences		

Topics developed or contributed

	The university	the college	the department	the subject	the academic
	The university				year
1	nothing				
2					
3					

Supervision of master's theses and doctoral dissertations

	The university	the college	the department	the title of	the academic
				thesis or	year
				thesis	
1	nothing				
2					
3					

Scientific conferences and seminars in which he participated

	Address,	venue	type of participation	year
1	nothing			
2				
3				

Courses he participated in and which he held

	Title of the session	venue	year
1-	Preserving and drying	College of Education for Pure	2022
	insects	Sciences	

Research projects in the field of specialization for community service and education development

	The title of the research	the place of publication	year
1-	Comparative Quantitative Genetic Between the Genus Chrysomya and the GENUS Calliphpora (Diptera: Calliphoridae) Using	Natural of Journal Remedie	2020
	Geometric Morphometric of Wing		

International journals in which he has published:

	the title of the	the country	The name of	he issue in	year
	research		the journal	which it was	
				published	
1-	Comparative	India	Natural of	5	2020
	Quantitative Genetic		Journal		
	Between the Genus		Remedies		
	Chrysomya and the				
	GENUS Calliphpora				
	(Diptera: Calliphoridae)				
	Using Geometric				
	Morphometric of Wing				

Membership of local and international scientific bodies and societies

	Name of the body	local - international	Date of affiliation.	Still a member. End of membership.	Notes
1	nothing				
2					
3					

Creativity or activities for which he received (awards - certificates of

appreciation - books of thanks)

	appreciation - books of manks)							
	The type of	(Prizes -	The awarding	year's				
	activity or	Certificates of	body is					
	creativity that he	Appreciation -						
	obtained	Letters of thanks)						
1		Written thanks	from the	2022-2021				
		Witten thanks	Minister of	2023-2022				
			Higher					
			Education					
2		Many books of	from the	for multiple				
		Wally books of	university	101 multiple				
		thanks	presidency and	years				
			the deanship of					
			the college					
3								
4								

Authoring and translation

	Title of the	publishing	year of	number of editions	systematic
	book	house	publication		/ non-
					systematic
1	nothing				
2					
3					

The languages he is fluent in

1- Arabic

Contributions to community service

1- Voluntary work