



السيرة الذاتية للهيئة التدريسية

Full name and surname /alan mohammed alwan

The information		personal information	1
alan mohammed alwan alshamray	Full name and surname		
8/6/1978	date of birth		
Married	Social status		
alhanalwan@uodiyala.edu.iq	email		
07711322949	mobile number		

Master's	Educational attainment	Qualifications	2
assistant teacher	Academic degree		
Biotechnology	Scientific Department		
assistant teacher	Career Title		

Year of Graduation	College	University	Exact Specialization	General Specialization	Certificate	Certificates	3
2000	Education Ibn al-haytham	Baghdad	biological	Biological	BSC		
2013	Education for pure science	University of diyala	Plant	Biological	Master's		
					PhD		

(University order (number and date of the order	Scientific title	Scientific titles	4
25/8/2013	assistant teacher		

السيرة الذاتية للهيئة التدريسية

23/5/2017	Assistant		
-----------	-----------	--	--

Address	Certificate	Titles of letters and theses	5
The interaction between salinity and plant hormones and their impact on plant growth	Masters		
	PhD		
	Teacher		
	Assistant Professor		
	Professor		

Subject	stage	Subjects and grades taught	6
general plant	first		
Plant physiology	Third		
Tissue culture	fourth		

Publication date	Journal	Title of research or study	Research and published studies	7
2016	ASIAN ACADEMIC RESEARCH JOURNAL OF MULTIDISCIPLINARY	THE EFFECTS OF ETHANOLIC EXTRACT OF SEED SWEET BASIL (OCIMUM BASILICUM) AGAINST DIFFERENT GRAM NEGATIVE AND POSITIVE BACTERIA AND FUNGI		
2015	International Journalcurrent and Microbiology and applied csiences	Study the Effect of Ethanolic Extract of <i>Glycyrrhiza glabra</i> on Pathogenic Bacteria		
2020	European Journal of Molecular & Clinical Medicine ISSN 2515-8260 Volume 7, Issue 09, 2020	DETECTION THE PROTEIN INITIATES STARFISH EGG ACTIVATION DURING FERTILIZATION		
2019				

السيرة الذاتية للهيئة التدريسية

2017	Journal of the Faculty of Medicine	Study of Antibacterial Activities of Seeds Extract of Fenugreek (Trigonella foenum-graecum)		
2016	Diyala Journal for pure Sciences	The aggregation and segregation in wild plants at degradation environment at Muradia, Baquba, Iraq		

Date	venue		Conferences, symposia and workshops attended by	8

التاريخ	مكان انعقادها	اسم الدورة	courses	9
1/3/2013	University	Teaching methods course		
2/4/2013	=	=		