



السيرة الذاتية CURRICULUM VITAE

المعلومات العامة:

Full Name
Title
University
College
Department
Official E-mail

يسى المياح	بشری مجید ع
Bushra M	lajeed Issa
Assistant Professor	أستاذ مساعد
BASRAH	البصرة
SCIENCE	العلوم
GEOLOGY	علم الأرض القس
Bushra.lssa@u	uobasrah.edu.iq

الاسم الثلاثي واللقب

اللقب العلمي

لحامعـــــة

لبريد الألكتروني الرسمي

Qualification and certification

المؤهسلات والسيرة العلمية

General specialization		GEOLOGY		جيولو <i>جي</i>		الاختصاص العام	
Specific specialization				رسوبيات-متحجرات		الاختصاص الدقيق	
Certificate	Date	University	Country	البلد	الجامعة	تاريخها	الشهادة
B.Sc.	2000	Basrah	Iraq	العراق	البصرة	2000	بكلوريوس
M.Sc.	2006	Basrah	Iraq	العراق	البصرة	2006	ماجستير
Ph.D.							دكتوراه

h ps://scholar.google.com/cita ons?user=e67frTsAAAAJ&hl=en

مابط: Google Scholar

https://www.researchgate.net/profile/Bushra_Issa

ماط: Research Gate

h ps://www.scopus.com/dashboard.uri?origin=NO%20ORIGIN%20DEFINED &zone=TopNavBa

ماط: Scopus

http://www.researcherid.com/rid/G-3468-2019

ماط:Reaserch er ID

https://publons.com/researcher/1732959/bushra-majeed-issa/

براط:Publons

https://orcid.org/my-orcid

ماط: ORC ID

نشاط التدريس

دراسات اولية Undergraduate Studies			
Course code.	Course name	اسم المقرر	رمز المقرر
G 407	Palynology	المتحجرات العضوية	ج-407
G311	Marine physics	الفيزياء البحرية	311 .
G103	Physical geology	الجيولوجيا الطبيعية	103 →
G105	General Paleontology	المتحجرات العامة ع ١٣٨ هـ	جـ 105
G108	Historical geology	الجيولوجيا التاريخية	+ 108 →
G305	Sedimentology	علم الرسوبيات	305 →
G313	Paleoecology	البيئة القديمة	جـ 313
G310	Biostratigraphy	الطباقية الحياتية	310 →
G409	Research Project	مشروح بحث	ج 409
دراسات علیا Postgraduate Studies			
الموضوع Course name			
Quaternary Paleontology		متحجرات العصر الرباعي	

البحوث المنشورة Articles / Patents

	5.057 Taterits
No.	Article & Patents details
1	Sedimentological and paleontological study of the tidal flat recent sediments of Khor Al-Zubair and Khor Abdullah Northwest Arabian .Gulf,Mesop. J. Mar. Sci
2	Depositional environment and Biofacies of Selected Sediments North (Basrah, Journal of Basrah Research (Sciences
3	Biofacies Study of Selected Shoals Northwest Of Arabian Gulf ,Journal of Scince
4	Mid-Holocene dates for organig-rich sediment, palustrine shell and charcoal from southern Iraq, Journal of Radiocarbon
5	OSTRACODA AND CHAROPHYTE AS INDICATORS OF ENVIRONMENTAL VARITY IN THE MARSHLAND AREA OF, Journal of Basrah
6	First recording of gastropods and pelecypods molluscs from southern Iraq; evidence of Holocene sea level fluctuation, Basrah Journal of Scienec (B)
7	First Registration of Discorinopsis aguayoi Bermúdez and Discorinopsis vadescens Cushman and Todd from the Iraqi coast and their environmental implica, MARSH BULLETIN
8	THE IMPACT OF MARINE TRANSGRESSION IN THE MARSHES OF SOUTHERN IRAQ, IV. International Scientific Congress of Pure, Applied and Technological Sciences

Thesis discussion

مناقشات الاطاريح

No.	Thesis title
1	Systematics of recent Mollusca in selected areas of southern Iraq

Conferences and symposiumpartic

No.	
1	The first e-Vision Realization Conference, Quality Management Governance between Automation and Challenges, which was held under the auspices of the UNESCO Chair for Women in Science and Technology, ISESCO, Sudan University of Science and Technology and the National Committee
2	Sustainable development and smart planning / the international scientific conference of the Northern Technical University in cooperation with Bradford University, Britain
3	The first virtual scientific conference of the Corona pandemic and its repercussions on the individual and society / University of Al-Qadisiyah
4	To be successful / International Association of Human Development Scholars Board
5	Scientific Conference for Marine
6	The Third National Conference On Environment and Natural Resources.
7	Minar International Scientific Congress of Pure, Applied and Technological Sciences
8	Correct scientific research methods
9	Modern Presentation Design
10	Writing and Critical reading / Open Laern
11	Introduction to the Micro-Controllers and Arduino
12	Concepts, Application and Challenges for implementing E-Learning in College of physical education and sports science