

CURRICULUM VITAE السيرة الذاتية



المعلومات العامة :

Full Name	د. حارث عبد الحليم سكر السعد		الاسم الثلاثي واللقب
Title	Lecturer	مدرس	اللقب العلمي
University	BASRAH	البصرة	الجامعة
College	SCIENCE	العلوم	الكلية
Department	GEOLOGY	علم الارض	القسم
Official E-mail	harith.sukar@uobasrah.edu.iq		البريد الإلكتروني الرسمي

Qualification and certification

المؤهلات والسيرة العلمية

General specialization		GEOLOGY		جيولوجي		الاختصاص العام	
Specific specialization		Geochemistry & Industrial rocks		الجيوكيمياء والصخور الصناعية		الاختصاص الدقيق	
Certificate	Date	University	Country	البلد	الجامعة	تاريخها	الشهادة
B.Sc.	1998	Basrah	Iraq	العراق	البصرة	1998	بكلوريوس
M.Sc.	2006	Basrah	Iraq	العراق	البصرة	2006	ماجستير
Ph.D.	2014	Basrah	Iraq	العراق	البصرة	2014	دكتوراه

<https://scholar.google.com/citations?hl=ar&user=MEmcEKoAAAAJ>

رابط : Google Scholar

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

رابط : Research Gate

<https://www.scopus.com/authid/detail.uri?authorId=57209713758>

رابط : Scopus

[/https://publons.com/researcher/2913413/harith-alsaad](https://publons.com/researcher/2913413/harith-alsaad)

رابط : Publons

<https://orcid.org/0000-0002-2185-6428>

رابط : ORC ID

Teaching

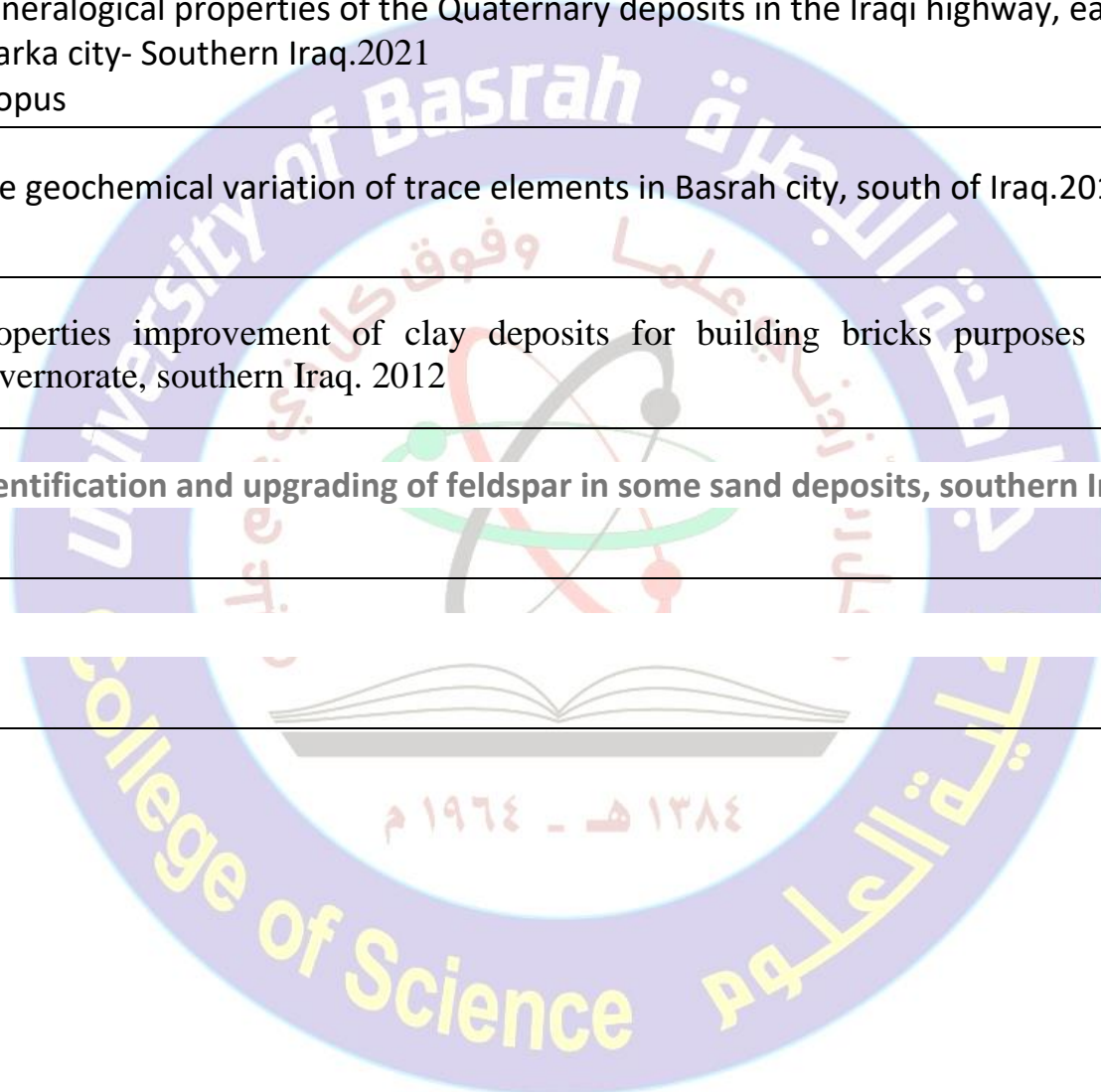
نشاط التدريس

Undergraduate Studies دراسات اولية			
Course code.	Course name	اسم المقرر	رمز المقرر
G103	GENERAL GEOLOGY	الجيولوجيا العامة	ج103
G101	CRYSTALOGRAPHY	علم البلورات	ج101
G102	MINERALOGY	علم المعادن	ج102
G320	INDUSTRIAL ROCKS AND MINERALS	الصخور والمعادن الصناعية	ج320
G315	ECONOMIC GEOLOGY	الجيولوجيا الاقتصادية	ج315
G401	GEOCHEMICAL EXPLORATION	الاستكشاف الجيوكيميائي	ج401
G208	GEOCHEMISTRY	الجيوكيمياء	ج208
Postgraduate Studies دراسات عليا			
Course name		الموضوع	
Advanced clay minerals		المعادن الطينية المتقدم	
Applied Geochemistry		الجيوكيمياء التطبيقية	
Environmental Geochemistry		الجيوكيمياء البيئية	
MINERALS DEPOSITS		الترسبات المعدنية	

Articles / Patents

البحوث المنشورة

No.	Article & Patents details
1	Mineralogy And Geochemistry Of Recent Sediments In Basrah, Southern Iraq.2019 Scopus
2	Mineralogical Variation of the Banks of Shatt Al-Arab and Shatt Al-Basrah River Sediments in Southern Iraq.2022 Scopus
3	Mineralogical properties of the Quaternary deposits in the Iraqi highway, east of Al Warka city- Southern Iraq.2021 Scopus
4	The geochemical variation of trace elements in Basrah city, south of Iraq.2019
5	Properties improvement of clay deposits for building bricks purposes in Missan governorate, southern Iraq. 2012
6	Identification and upgrading of feldspar in some sand deposits, southern Iraq. 2010



No.	Thesis title
1	Distribution and sources of total hydrocarbons, N-Alkane and poly cyclic aromatic compounds in sediments cores of shatt al-arab cost, Khor Al-Zubair and Um-Qaser 2015
2	Heavy metals in sediments core along the Shatt Al-Arab estuary 2017
3	Impact of oil spills on soil and groundwater, sand Dibdibba Formation in the Rumaila oil field southern Iraq 2021
4	The effect of geotechnical and technical factors in road of Basrah governorate southern Iraq 2022
5	Mineralogy, Geochemistry and industrial assessment of sand dunes, Missan governorate southern Iraq 2022
6	Sedimentological, Mineralogical and geochemical study of upper shale member in Zubair Formation Rumaila oil field south Iraq 2018
7	Sedimentology, Mineralogy and Geochemistry of the Zubair oil field, south of Iraq 2019
8	Mineralogy, Petrography and geochemistry of gulneri formation (cenomanian-turonian) in Sulaimaniya area, NE-Iraq 2019
9	Organic matter distribution and its effect on the geotechnical properties of the surface bearing strata in some selected areas of Basrah governorate, southern Iraq 2019
10	Assessment of limestone and marl of Ibrahim Formation in zurbatiya area eastern Iraq for ordinary Portland cement industry 2020
11	A study of paleontological of Khasib Formation at Rumaila oil field, southern Iraq 2020
12	

Supervision of M.sc. Student

Supervision	Title of thesis
Master	Geochemistry of Recent Sediments and Plant in Some Locations at Basrah - Southern Iraq 2019
Master	Mineraiological and sedimentology study of quaternary sediments in selected area at Nasiriyah city, Southern Iraq 2021
Master	Mineraiological and Geochemical variation of the sediments on the banks of Shatt Al-Arab and Shatt Al-Basrah rivers in Southern Iraq 2022
Master	Geochemical assessment of recent sediments in selected areas of Maysan governorate, Southern Iraq 2021

