



## السيرة الذاتية CURRICULUM VITAE

	صفاء حسين علي العلي	الاسم الثلاثي واللقب
Full Name	Safaa Hussein Ali Al-Ali	اللقب العلمي
Title	Lecturer	مدرس
University	Basrah	البصرة
College	Science	العلوم
Department	Geology	علم الارض
Email	safaa.alali@uobasrah.edu.iq	البريد الإلكتروني

### Qualifications and certificates

### المؤهلات والسيرة العلمية

General specialization	Geology		علم الارض	الاختصاص العام
Specific specialization	Geometallurgy		معدن وتعدين	الاختصاص الدقيق
Certificate	University	Country	البلد	الجامعة
BSc	Basrah	Iraq	العراق	جامعة البصرة
MSc	Basrah	Iraq	العراق	جامعة البصرة
PhD	Exeter	UK	المملكة المتحدة	جامعة اكستر

Google scholar	<a href="https://scholar.google.com/citations?hl=en&amp;user=3PL8oXwAAAAJ&amp;view_op=list_works&amp;gmla=AJsNF6K6mN-YyK5punEtRbnSgJEuax-qj-N3XLci4WbV0-2GiLp2eBC13nh_koaodBFjySg8_FM1wdwoJb9mElb_LKyvGaqOkc--GJK9vcGYibkOaSm6_1">https://scholar.google.com/citations?hl=en&amp;user=3PL8oXwAAAAJ&amp;view_op=list_works&amp;gmla=AJsNF6K6mN-YyK5punEtRbnSgJEuax-qj-N3XLci4WbV0-2GiLp2eBC13nh_koaodBFjySg8_FM1wdwoJb9mElb_LKyvGaqOkc--GJK9vcGYibkOaSm6_1</a>
ResearchGate	<a href="https://www.researchgate.net/profile/Safaa_Al-Ali">https://www.researchgate.net/profile/Safaa_Al-Ali</a>
Scopus	<a href="https://www.scopus.com/authid/detail.uri?authorId=57204815884">https://www.scopus.com/authid/detail.uri?authorId=57204815884</a>
Publons	<a href="https://publons.com/researcher/2924081/safaa-al-ali/">https://publons.com/researcher/2924081/safaa-al-ali/</a>
ORCID	<a href="https://orcid.org/0000-0002-9117-1408">https://orcid.org/0000-0002-9117-1408</a>

## دراسات اولية Undergraduate Studies

Course code.	Course name	اسم المقرر	رمز المقرر
G102	Mineralogy	علم المعادن	102 ج
G315	Economic geology	الجيولوجيا الاقتصادية	315 ج
G409	Research project	مشروع بحث	409 ج

## Published papers

## البحوث المنشورة

No.	Article details
1	Magnetic properties of REE fluorcarbonate minerals and their implications for minerals processing, Minerals Engineering, 2019.
2	Properties improvement of clay deposits for building-brick purposes, in Missan governorate, southern Iraq, Iraqi Bulletin of Geology and Mining, 2012.
3	Geochemical and mineralogical study of the fluvial deposits at Abul Khasib area, south east of Iraq, Mesopotamian Journal of Marine Science, 2010.
4	Identification and upgrading of Feldspar in some sand deposits, southern Iraq, Basrah researches sciences Journal, 2010.
5	Chemical and mineralogical assessment of raw materials for cement industry at Kufa cement plants, Basrah Journal of Science, 2008.

