

## CURRICULUM VITAE السيرة الذاتية

المعلومات العامة :



	د. باسم حميد سلطان السلطان		الاسم الثلاثي واللقب
Full Name	Dr. Basim Hameed Soltan Al- Salman		
Title	Assist. Prof.	أستاذ مساعد	اللقب العلمي
University	BASRAH	البصرة	الجامعة
College	SCIENCE	العلوم	الكلية
Department	GEOLOGY	علم الارض	القسم
Official E-mail	<a href="mailto:basim.Soltan@uobasrah.edu.iq">basim.Soltan@uobasrah.edu.iq</a>		البريد الإلكتروني الرسمي

### Qualification and certification

### المؤهلات والسيرة العلمية

General specialization		GEOLOGY		جيولوجي		الاختصاص العام	
Specific specialization						الاختصاص الدقيق	
Certificate	Date	University	Country	البلد	الجامعة	تاريخها	الشهادة
B.Sc.	2000	Basrah	Iraq	العراق	البصرة	2000	بكالوريوس
M.Sc.	2003	Basrah	Iraq	العراق	البصرة	2003	ماجستير
Ph.D.	2016	Basrah	Iraq	العراق	البصرة	2016	دكتوراه

<https://scholar.google.com/citations?user=3ILUu>

مرايط : Google Scholar

<https://publons.com/researcher/4854795/basim-so>

مرايط : Research Gate

<https://www.scopus.com/home.uri>

مرايط : Scopus

<https://publons.com/researcher/4643968/basim-so>

مرايط : Reaserch er ID

<https://publons.com/researcher/4643968/basim-so>

مرايط : Publons

<https://orcid.org/0000-0002-4405-9202>

مرايط : ORC ID

## Teaching

## نشاط التدريس

Undergraduate Studies دراسات اولية			
Course code.	Course name	اسم المقرر	رمز المقرر
G100	GENERAL GEOLOGY	الجيولوجيا العامة- قسم علم الحياة	ج-100
G106	Petrology	علم الصخور	ج-106
G 102	Mineralogy	علم المعادن	ج-102
G 200	Optical mineralogy	بصرية المعادن	ج-200
G 201	Igneous rocks	الصخور النارية	ج-201
G 202	Sedimentary rocks	الصخور الرسوبية	ج-202
G 302	Field geology	الجيولوجيا الحقلية	ج-302
G 303	Metamorphic rocks	الصخور المتحولة	ج-303
Postgraduate Studies دراسات عليا			
Course name		الموضوع	
Economic ore deposits		رواسب الخامات الاقتصادية	
Analytical techniques		تقنيات تحليلية	

**Articles / Patents**

**البحوث المنشورة**

No.	Article & Patents details
1	<b>Petrogenesis of sedimentary ironstones in Jabal Sanam Structure - Southern Iraq.</b>
2	<b>Petrography and Mineralogy of Jabal Sanam Gypsum Rocks- Southern Iraq.</b>
3	Marshes waters sources hydrochemistryof the Bahr Al-Najaf at Najaf Province, Iraq.
4	Petrology and stratigraphy of pre-Cambrian Hormuz Series outcrops in Jabal Sanam structure - the oldest surface rocks in Iraq
5	A Study of Recent Native Sulfur Deposits in South Eastern Basrah area - Southern Iraq
6	Determination of the Origin of Mukdadiya Formation’s Gravels in Al-Teeb Region, East of Maysan Governorate, Southern Iraq, Based on Sedimentological and Paleontological Evidence.
7	Identification of Tar Mat in Zubair Formation of the X Oilfield, Southern Iraq
8	
9	

**Thesis discussion**

**مناقشات الأطاريح**

No.	Thesis title
1	<b>Environmental Pollution Assessment of Soil and Plants along high way between Basra-Nasiriya and Samawa City by Polycyclic Aromatic Hydrocarbons and Heavy metals.</b>
2	<b>Urban environmental geochemistry of Basrah city, Southern Iraq.</b>

3	Geochemical assessment of elements in the recent sediments for selected areas in Maysan city-southern Iraq.
4	Assessment of environmental pollution by heavy Elements and hydrocarbons in the water and sediments at Abu Al-Kahsib River in Baasrah Governorate-southern Iraq
5	Depositional and petrophysical properties of the middle Miocene Fatha (Lower Fars) Formation, in Nahr Umr oilfield southern Iraq.
6	
7	

**Supervision of M.sc. Student**

اشراف طلبة دراسات عليا

Supervision	Title of thesis
Master	Identification of tar mat in Zubair Formation of the West Qurna-1 Oilfield-Southern Iraq
Master	GEOLOGICAL CHARACTERISTICS AND SPATIAL DISTRIBUTION OF SAND AND GRAVEL QUARRIES IN BASRAH GOVERNORATE- SOUTHERN IRAQ

## Conferences and symposium participated

No.	
1	1- The eighth Scientific Conference of Babylon University, 23-25 April 2002, Iraq, 2002.
2	A training course in Electron Microscopy (Techniques & Interpretations), E.M. unit of Assiut University, Egypt. (2005)
3	G.I.S. (Geographic Information System) training course in Gen. Organ of Remote Sensing (G.O.R.S.), Syrian Arab Republic. (2006).
4	Oil Products and Refining Course, 11- 15 May 2009, Istanbul, Turkey.
5	Geo Resources of Iraq training course from September 10, 2010 to October 20, 2010, TU Bergakademie Freiberg in Germany.
6	

