



Curriculum Vitae of a faculty member

1. Personal information

Name	Saleh Mohammed Saleh Mostafa Zakaria
Academic Degree	PhD
Job Title	Lecturer
General Major	Water Resources - Hydrology
Mobil No.	07701606140 / 07518098497
Email address	s.zakaria@uomosul.edu.iq saleh.zakaria.1964@gmail.com ,
Website	http://engineering.uomosul.edu.iq https://www.ltu.se/staff/s/salzak-1.64615?l=en https://scholar.google.com/citations?user=KR61RJ4AAAAJ&hl=en https://www.researchgate.net/profile/saleh_zakaria

2. Qualifications

Degree	Date of Graduation	Name of university	Country	Major
Doctorate	2014	LTU	Sweden	Water Resources - Hydrology
Master	1992	UOMOSUL	IRAQ	Irrigation
Bachelor	1986	UOMOSUL	IRAQ	Irrigation

3. Experiences

Employment	Job Title	Period
UOMOSUL	lecturer	2008- Now

4. Researches & Scientific activities

١	Water Harvesting and Reservoir Optimization in Selected Areas of South Sinjar Mountain, Iraq
٢	Rain water harvesting at eastern Sinjar Mountain, Iraq
٣	Estimation of annual harvested runoff at Sulaymaniyah Governorate, Kurdistan region of Iraq
٤	Future Prospects for Macro Rainwater Harvesting (RWH) technique in north east Iraq.
٥	Rain water harvesting and supplemental irrigation at northern Sinjar mountain, Iraq
٦	ARIMA Models for weekly rainfall in the semi-arid Sinjar District at Iraq
٧	Historical and future climatic change scenarios for temperature and rainfall for Iraq
٨	Wheat yield scenarios for rainwater harvesting at northern Sinjar mountain, Iraq
9	Rainwater harvesting using recorded and hypothetical rainfall data scenarios
10	Development of water resources in Koya City, Iraq
11	Rainwater harvesting at Koysinjaq (Koya), Kurdistan region, Iraq
12	Macro rain water harvesting network to estimate annual runoff at Koysinjaq (Koya) district, Kurdistan region of Iraq
13	Future Prospects for Macro Rainwater Harvesting Technique at Northwest Iraq
١٤	Rain water harvesting and supplemental irrigation at Sinjar district in northwest Iraq Licentiate thesis, 2012 (English).
15	Rain Water Harvesting (RWH) North of Iraq, Doctoral thesis, 2014(English).
١٦	Feasibility of using small dams in water harvesting, Northern Iraq ,June 2015, Stavanger, Norway

Books

5. Scientific Conferences

	Conference Name	Date
1	KNOWLEDGE FOR THE FUTURE ,Joint Assembly Gothenburg, IAHS - IAPSO - IASPEI, Sweden	22-26 July 2013
2	Conference: 83rd Annual Meeting of the International Commission of Great Dams, Hydroelectricity 15, Stavanger, Norway.	16-18 June 2015
3	Annual International Conference for the development of Kosnag - Erbil Iraq.	16-18 December 2013
4	Scientific Conference of Dams and Water Resources Research Center - Mosul University	2018

6. Training courses for faculty members.

	Training program name	Date
1	University Teaching Methods - Mosul University	2019
2	Computer Software - University of Mosul	2010
3	University teaching methods for doctoral students - University of Lulea - Sweden	2011
4	Arabic Language Safety - Mosul University	2018
5	Spatial analysis using GIS	2019

- Master's and Doctoral theses which he supervised

	Researcher name	Thesis title	Reg. date
1	NawrasSdeq Omer	Dam Design for Rainwater Harvesting Works for selected Catchment at Mosul City	2018
2			

- Theses which he discussed

	Researcher name	Thesis title	date
1	-----		
2			