

Academic Curriculum Vitae



Personal Information:

Full Name: Nihal Suhail Hanna
Academic Title: Lecturer
Email: nihal.hanna@su.edu.krd
Mobile: +9647504946165



Education:

Date	Degree	College/University	Country
2012	B.Sc. in Environmental Science	Science/Salahaddin	Iraq
2015	M.Sc. in water quality and pollution, aquatic insects	Science/Salahaddin	Iraq

Employment:

Date	post	Department/College	University
2012-2013	Lab demonstrator	Environmental science/ Science	Salahaddin
2016-2020	Assistant lecturer	Environmental science/ Science	Salahaddin
2020- now	Lecturer	Environmental health and science	Salahaddin
2015-2016 2017-2018 2020-2021	Member of Examination Committee	Environmental health and science	Salahaddin

- IT qualifications

Software	
Name of Program	Type
Windows	
Microsoft	Word
	Excel
	Power point
SPSS	

- Language qualifications such as TOEFL, IELTS or any equivalent
IELTS (2015): 5.5

Qualifications and Skills		
Training courses		
Name of course	Duration	Place
Teaching methods	6 weeks	University of Salahaddin
General English	16 weeks	Cambridge college
Computer	5 weeks	IT center of Salahaddin Univ.

Teaching experience:

Date	Subject	Stage/ College	University
2015-2016	Principle of environmental science	First/ Science	Salahaddin
2015-2016	Computer science	First/ Science	Salahaddin
2016-2017	Scientific debate	First/ Science	Salahaddin
2016-2020	Entomology and biological control	Fourth/ science	Salahaddin
2016-2017	Water quality and water pollution	Third/ Agricultural	Salahaddin
2016-now	Environmental	Third/ Science	Salahaddin

	Engineering		
2019-2020	Limnology	Second/ Science	Salahaddin
2022-2023	Insect ecology	Second/ Science	Salahaddin

Research and publications

Title of thesis \ researches	Not published	Published	Approved to be published	Publishing place	Volume	Date
Using Aquatic Insects as Bioindicators in Water Quality Assessment of Bekhal (Maran), Zar Gali and Khalan Streams						
Effect of Storage Condition on Some Bottled Water Quality in Erbil City, Kurdistan Region-Iraq		✓		International journal of Software and Web Sciences (IJSWS)	3 (1)	December ,2012-February, 2013
Using aquatic insects in water quality assessment of some branches of Greater Zab River within Erbil city, Iraqi Kurdistan Region		✓		American International Journal of Research in Formal, Applied & Natural Sciences	11(1)	June-August 2105
Assessment of Water Quality for Zar Gali stream, Bekhal (Maran) and Khalan Rivers within Erbil, Iraq		✓		Zanco Journal of Pure and Applied Sciences	29(1)	2017
Assessing Shekh Turab Water Resources for Irrigation Purposes by Using Water Quality Index		✓		Zanco Journal of Pure and Applied Sciences	30 (5)	2018
Biodiversity of aquatic insects in relation to physico-chemical parameters of Shekh Turab water resources		✓		Passer Journal	2	2019
The effects of Insects on the Physicochemical Characteristics During Composting		✓		Iraqi Journal of Science	60 (11)	2019
Water quality assessment of Rawanduz River and Gali Ali Beg stream by applied CCME WQI with survey aquatic insects (Ephemeroptera)		✓		Iraqi Journal of Science	60 (12)	2019

Conferences and courses attended

1. The 6th International Conference and Workshop on Basic and Applied Sciences (6thICOWOBAS, **18th – 19th March 2017**.
2. Paradigm shift in drug discovery and development Jun 2021.
3. march به‌خشینی گرانت بۆ باشترین پرۆژه‌ی ده‌رچوون و ئاییدیا به قوتابیان‌ی زانکۆی سه‌لاحه‌ددین-هه‌ولیر 2022.

Professional memberships

From 2012 to date member in Kurdistan biology syndicate

Professional Social Network Accounts:

ORCID ID: <https://orcid.org/my-orcid?orcid=0000-0002-4476-0461>

Academic Profile: <https://academics.su.edu.krd/nihal.hanna/>

LinkedIn: <https://www.linkedin.com/in/nihal-suhail-342a25b9/?originalSubdomain=iq>

Scholar Account: <https://scholar.google.com/citations?user=Zjr9DaEAAAAJ&hl=en>

Research gate: <https://www.researchgate.net/profile/Nihal-Hanna>