Academic Curriculum Vitae



Personal Information:

Full Name: Ashqi Suleman Haso Academic Title: Assistant Professor Email: (ashqi.haso@su.edu.krd)

Mobile: 07504829882



Education:

- B.Sc. in General Science Department / College of Basic Education, Erbil, Iraq, 2014.
- M.Sc. in Methods of Teaching Science / College of Basic Education, Erbil, Iraq, 2018.
- Ph. D. in Methods of Teaching Science(Biology) / College of Basic Education, Erbil, Iraq,2023.
- Now, Head of General Science Department (2024-Until now)

Employment:

- Teaching Staff, General Science, College of Basic Education, Erbil, Iraq.
- 2014, Department Coordinator. from general science Department.
- 2018, Deputy Dean, College of Basic Education.
- Now, Head of Department (General Science)

Qualifications

- I have certificate ICDL in computer program training course
- Professional Internet (excellent in all fields)
- MS office package 2010

Teaching experience:

- Capacity Building in Teacher Education and Research Friedrich-Alexander Universidad Erlangen Nuremberg / Faculty of Humanities Social Sciences and Theology 22/09-06/10/2016
- Teaching methods course- Salahaddin university Erbil 04/09/-15/10/2014.
- English language course Directorate of Language Centre- Salahaddin university Erbil. 11/04/- 09/07/2009

Research and publications

- The Effectiveness of the Ring House Strategy in the Development of some Scientific Concepts of the Sixth Basic Class Students in Science for all
- The Effects of Marzano Model in Improving Students' Attitudes Towards Environment; An Empirical Study on 7th Grade Students in Science Class
- The effectiveness of using the virtual lab in the improvement of integrative science processes for chemistry subjects among students of the tenth grade in Erbil.
- The effect of using the Karen model on acquiring concepts of citizenship education for the ninth grade students
- The Effectiveness of a Proposed Program Based on The Theory of Brain-Based Learning in Developing Scientific Sense Among Seventh Grade Students in Biology
- The Effectiveness of a Proposed Program Based on The Theory of Brain-Based Learning in Developing Systemic Thinking Among Seventh Grade Students in Biology
- The preferred Learning style and its relationship to intelligence and habits of study among students of basic education in science

Conferences and courses attended

 Give details of any conferences you have attended, and those at which you have presented delivered poster presentations.

Funding and academic awards

- List any bursaries, scholarships, travel grants or other sources of funding that you were awarded for research projects or to attend meetings or conferences.

Teaching experience:

- Method of Teaching Science
- Growth of Psychology
- Diversity of Education
- Viewing
- General Psychology
- Educational Psychology

Professional Social Network Accounts:

Scholar:

https://scholar.google.com/citations?view_op=view_citation&hl=en&user=MxFcCRUAAAAJ&citation_f or_view=MxFcCRUAAAAJ:IjCSPb-OGe4C

Orcid:

https://orcid.org/my-orcid?orcid=0000-0003-0802-0092

Research gate:

https://www.researchgate.net/profile/Ashqi-Suleman