

Sayran Ahmad Ibrahim

Curriculum Vitae



Personal details

Name: Sayran Ahmed Ibrahim

Date of birth: 7 Oct. 1977

Nationality: Iraqi / Kurdish

Languages: English, Arabic and Kurdish (native language).

Contact details

Home address: Duhok/Avro city

Home phone: 7602017

Mobile: 07507644481- 07504642473

Work address: School of Engineering, Department of Water Resources Engineering/
Duhok University.

Scientific Title: Assistant lecturer.

E-mail: searan_77@yahoo.com
sayran.ahmed@uod.ac
sayran.ahmed77@gmail.com

Google scholar profile: [Sayran Ahmed Ibrahim - Google Scholar](#)

ORCID: <https://orcid.org/0000-0002-9875-1755>

Education

- 2025-2026 Teaching at College of city and regional planning- City Planning Dep. and Mechanical Dep.
- 2024-2025 Lecture at Civil Engineering Department
- 2022-2024 Teaching at College of Engineering- Water resources Dep. , Civil Dep. and Mechanical Dep.
- 2020-2022 Placement as assistant lecture in college of Spatial Planning
- 2019 -2020 Assistant lecturer, member in Water Resources department council , class 2 advisor
- 2018 Assistant lecturer, member in Water Resources department, class 2 advisor and Member in exam committee in Water Resources Engineering dep.
- 2011-2017 Assistant lecturer, member in education quality assurance and member in exam committee in in Water Resources Engineering dep.
- 2011 Member in research center / School of Engineering /Duhok University.
- 19/ Sep. / 2010 Degree of Master in Hydrology: in the Dep. of Water Resources Eng. / Schools of Engineering /Duhok/ Iraq. Thesis title: Stochastic Analysis and Modeling of Flow in Tigris and Khabur Rivers Using Traditional Methods.
- 2007-2010 M.Sc. student
- 1/ Aug. / 2002 - 2006 Demonstrator in College of Engineering/ Irrigation and Drainage Dep.
- 4/Jul/ 2000 B.Sc. in Irrigation and Drainage Engineering, Duhok University / Iraq.
- 1995 Graduating from high school.
- 1989 Graduation from primary school

Subjects taught during 2011-2024

Irrigating Principles, Design of irrigation systems, Drainage engineering, MATLAB, Fluid mechanic, Introduction to water resources engineering, programming in FORTRAN, GIS applications and fourth year students graduation project supervisor.