Academic Curriculum Vitae



Personal Information:

Full Name: Taban Kawees Hamad



Academic Title: Assistant lecture

Email: (university email) taban.hamad@su.edu.krd

Mobile:

Education:

- M.Sc. in Hydraulic Engineering Salahaddin University 2016
- Thesis Title "Hydraulic Performance Evaluation of Bestora Dam Spillway"
- B.SC. in Dams & water resources Engineering Salahaddin University 2011

Employment:

- Salahaddin University Water Resources Engineering Department Erbil /Iraq (since 2018). As an assistant lecturer.
- Salahaddin University Civil Engineering Department- Hydraulic Lab. Erbil/ Iraq (2015 2016) I worked their part time as a researcher during my master research.
- Salahaddin University Dams & Water Resources Engineering Department Erbil /Iraq
 (2011 2013) As an assistant Engineering.

Qualifications

- Certificate of Participation in Computer Training Course (ICDL), required for enrollment in postgraduate studies at University of Salahaddin 2012, Erbil.
- Certificate of Participation in English center Courses, required for enrollment in postgraduate studies at University of Salahaddin Language center, 2013, Erbil.
- Passing the International English Language Testing System (IELTS) with band score (5), 2017, British Council, Erbil.

 Certificate of Participation in Academic Capacity Development (Teaching Methods and Research Methodology) Courses, at University of Salahaddin – Continuity education center, 2017, Erbil.

Teaching experience:

- teaching courses
 - Dam Engineering (Undergraduate)
 - Dam safety Structures (Undergraduate)
 - Fluid mechanics (Undergraduate)
 - Fluid mechanics Lab. (Undergraduate)
 - Concrete technology Lab. (Undergraduate)
 - Soil mechanics Lab. (Undergraduate)
 - Construction methods and Estimations (Undergraduate)
 - scientific debates (Undergraduate)
 - Drawing Engineering Lab. (Undergraduate)
 - Computer programming Lab. (Undergraduate)
- Final Year Engineering Projects
 - Hydraulic Design of Bastora Dam Stepped Spillway (2019)
 - Design of Earth dams
 - Investigation seepage and pressure beneath concrete dams using seep/w for different cutoff wall depths and locations

Research and publications

- TH Aurahman, JMFS Suleimany, TK Hamad "Determination of Discharge Coefficient for both Semicircular and Triangular Labyrinth Weirs" Polytechnic Journal. 2021. 11(2): 56-64.

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.

Professional memberships

- Member in Kurdistan Engineering Union.

Professional Social Network Accounts:

ResearchGate

https://www.researchgate.net/profile/Taban-Kawees

• Google Scholar

https://scholar.google.com/citations?hl=en&user=Oy NqT4AAAAJ

• LinkedIn

https://www.linkedin.com/in/taban-kawees-4abab2146/