Curriculum Vitae

Naeema Thaher Aaref MS.C, Hydraulic Engineering



• Contact Information:-

Home: Duhok, Kurdistan Region, IRAQ

Working: Lecturer, Mechanical Engineering Department, College of

Engineering, University of Duhok (UoD)

Mobile: +964 750 8842431

• Email:

Naeema.aaref@uod.ac Naima.aref@yahoo.com

• Personal Information

Name Naeema Thaher Aaref

Nationality Iraqi, Kurdish Birth Date 4/7/1984 Gender Female

• Educational background

Degree

MS.C Hydraulic Engineering, University of Duhok (UoD) Duhok, Kurdistan Region IRAQ, 2016.

B. Sc. Water Resources Engineering, University of Duhok (UoD) Duhok, Kurdistan Region IRAQ, 2010.

• Current post

1- Lecturer, Mechanical Engineering Department, College of Engineering, University of Duhok (UoD).

• Teaching experience

Water Resources Engineering Department (2011-2013)

Positions: Demonstrator (Full time)

Teaching commitment:

Engineering drawing, AutoCAD and Descriptive geometry

Computer programming and Computer Fundamentals.

Water Resources & Civil Engineering Department (2016-2017)

Positions: Assistant Lecturer (Full -time)

Teaching commitment:

Academic Debate I & II, Fluid Mechanics Practical I & II

Supervising the graduation project for students

Fluid Mechanics Practical and Theory I & II

Mechanical Engineering Department (2017-2018)

Positions: Assistant Lecturer (Full -time)

Teaching commitment: Academic Debate I & II

Mechanical Engineering Department (2018-2019)

Positions: Assistant Lecturer (Full -time)

Teaching commitment: Academic Debate I & II,

Fluid Mechanics Practical and Theory I & II

Mechanical Engineering Department (2019-2020)

Positions: Assistant Lecturer (Full -time)

Teaching commitment: Academic Debate

Fluid Mechanics Practical and Theory I & II

Mechanical Engineering Department (2020-2021)

Positions: Assistant Lecturer (Full -time)

Teaching commitment: Academic Debate

Fluid Mechanics Practical and Theory I & II

Graduation Project

Mechanical Engineering Department (2021-2022)

Positions: Assistant Lecturer (Full -time)

Teaching commitment: Academic Debate

Fluid Mechanics Practical and Theory I & II

Graduation Project

Mechanical Engineering Department (2022-2023)

Positions: Lecturer (Full -time)

Teaching commitment: Academic Debate

Fluid Mechanics Practical and Theory I & II

Graduation Project

• Training and Courses

English Proficiency Course 2013, organized by training and development center-UoD.

Faculty Academic Capacity Building, 2016, organized by training and development center-UoD.

Presentation Skills and Video lecture recording 2020, organized online by Pedagogical training and development center- University of Duhok (UoD).

Skills

Language skills: Kurdish, English, Arabic (Read & Write).

Computer Programming

Engineering Drawing (Auto CAD)

SPSS

Societies

Member of Kurdistan Engineering Union.

Member of Kurdistan Teachers Union.

Hobbies

Reading Scientific Papers, Music, Writing and football.

Publications

• Journals:

Bahzad MA Noori and Naeema T Aaref, (2017) "Hydraulic Performance of Circular Crested Triangular Plan Form Weirs" Dept. of Water Resources Engineering. Iraq, Arabian Journal for Science and Engineering, Springer Berlin Heidelberg, Vol. 42, No. 9, PP.4023-4032.

Bahzad MA Noori and Naeema T Aaref, (2016) "Hydraulic Behavior of Sharp Crested Triangular Plan Form Weirs" Dept. of Water Resources Engineering. Iraq, Journal of University of Duhok. Vol. 19, No. 1, PP.331-341.

Bahzad MA Noori and Bshkoj S. Hussein and Naeema T Aaref, (2022) "Numerical Simulation and Experimental Study of Hydraulic Performance of Circular Crested Normal Weirs" Dept. of Water Resources Engineering. Iraq, Journal of University of Duhok. Vol. 25, No. 1, PP.49-62.

Naeema T Aaref and Bahzad MA Noori, (2021) "Performance Improvement of Sharp Crested Oblique Weirs by Using Veins" Dept. of Water Resources Engineering. Iraq, Journal of University of Duhok. Vol. 24, No. 2, PP.43-53.

• Thesis:

Bahzad MA Noori and Naeema T Aaref, (2016) "Hydraulic Performance of Sharp and Circular Crested Triangular Plan Form Weirs", M.Sc. thesis, Dept. of Water Resources Engineering. Iraq.

Referees

All references are available in request.