

KHAMLEEN MAHMOUD

Masik, Duhok | | M: 009647504911943 khamleen_amedi@uod.ac

Summary

I was the top student in my last academic BSc stage; this entitled me to a direct recruitment by the university at the same department I was student at. My professional title was Assistant Teacher; my job included different activities among which teaching student the AutoCAD software program for engineering drawing purposes, assisting the teacher in laboratory classes of fluid mechanics. In addition to this, I have assisted in both Hydrology and Hydraulic Structures teaching.

Skills

- I can speak and write in English, Arabic and Kurdish (mother tongue) very well
- I have good knowledge about different computer software e.g. AutoCAD, EPAnet, ISIS (1D), CES (The Conveyance and Afflux Estimation System), Windows, Word, Excel and PowerPoint
- I am very fond of procurement issues and logistic matters

Work History

Teaching member in College of Engineering- University of Duhok (2009-present)

- Assistant lecturer in Mechanical Engineering Department 9/2014-present (Engineering Drawing -First stage (6 hours))- Engineering Mechanics Statics (6hr)
- Assistant lecturer in Water resources department 2013-2014 (Engineering drawing 12 hours- Environment Engineering 4hrs)
- Assistant lecturer in Electrical and Computer Engineering department 2013-2015 (AutoCAD -first stage 6 hrs.)
- Demonstrator at Water resources Engineering Department 2009-2013 (Engineering drawing 12 hrs.- Hydrology 4 hrs.- Hydraulic structure 4hr- Fluid labs(2hrs).

Education

BSc, Water Resource Engineering Dep. 2009 College of Engineering/ University of Duhok - Duhok, Iraq

Grade: **First student** in the College of Engineering-Duhok

MSc, Water Resource Technology and Management 2013

School of Engineering/University of Birmingham - Birmingham, Westmidlands, United Kingdom

Grade: Awarded master with **Distinction**

Interests

I am very much interested in water resource issues with special attention to:

Management of Water Resource projects, Design of Hydraulic Structures, Flooding Risks and Management, Water Distribution Systems, Water Environment and Management, Drinking Water Treatment Plants and Waste Water Treatment Plants

References

1. Dr Xiaonan Tang BSc (Eng), MSc, PhD

Contact details

Telephone +44 (0) 121 415 8664

Fax +44 (0) 121 414 3675

Email x.tang@bham.ac.uk

School of Civil Engineering

University of Birmingham

Edgbaston Birmingham B15 2TT UK

2. Mr. Mahdi Yassin

Lecturer in Water Resource Engineering Department

University of Duhok

Tell: 009647504737018

