

Curriculum Vitae



1-Personal Details:-

1. A/General Information:-

Name: Ali Abduljabbar Yousif

E- mail: ali.yousif@uod.ac and ali.algargary@gmail.com

Mobile: 00964- 750 337 1506

Date of Birth: 03/03/1978

Gender: Male

Marital Status: Married

Visiting countries: Jordan, Syria, Turkey and United Kingdom

1. B/ Permanent addresses:-

1. B.1 / B36 F04/ Avro City/ Duhok/ Kurdistan.

2-Qualifications:-

2. A/ Education Record:-

I/ Master Degree in Water Resources Engineering:-

Water resources division/ Irrigation & Drainage Department/ College of Engineering / Mosul University/Mosul /Iraq.

Certificate Degree Title: M.Sc. in water resources engineering

Grade: - 79.638 (marked as GOOD)

Full time

Date of attendance: - From (1/October/2000) to (09/December /2002)

The duration of the study was two years. The subjects I studied in the first year were as follows:- Intermediate fluid mechanics ,Surface hydrology ,Simulation & Dimensional analysis ,advanced mathematics ,Ground water hydrology ,Open channels ,Sediments transport ,Special topics and English language .While, throughout the second year I practically prepared for the thesis:- **(Local scour downstream sluice gate).**

II/ B. Sc. Degree in Irrigation and Drainage Engineering:-

Irrigation & Drainage Department /College of Engineering / University of Mosul/ Mosul / Iraq

Certificate Degree: - B.Sc. (Bachelor) in Civil engineering / Irrigation & Drainage engineering

Grade: - 71.3528 (marked as GOOD), Rank is (1st).

Full time

Date of attendance: - From (15/ September /1996) to (22/June /2000)

The duration of Bachelor degree was four academic years. The subjects I studied in the four years were more than 35 subjects specialized on civil engineering and Irrigation & drainage engineering.

2. B/ Professional Qualifications:-

- 1- Practical experiences in civil engineering works as a contractor and supervisor for many jobs in Kurdistan and I have participated in reconstruction of Iraq.
- 2- Lecturing in training course for asphalt experiments at Akre Technical institute.
- 3- Training courses on teaching methods.
- 4- Training courses on total station device (TPS 407) Leica geosystem in Amman/ Jordan.
- 5- Training courses on GPS 1200 from Leica geosystem.
- 6- Training courses on GIS SYSTEM at Akre Technical institute.
- 7- Computer skills: Microsoft Package, SPSS Software, AutoCAD, Surfer and AutoCAD land development, Epanet and Pipe flow expert.
- 8- Member of Iraqi Engineers union since 2000.
- 9- Member of Kurdistan Engineers union since 2004.

2. C/ English Language Qualifications:-

My first language is Kurdish and Arabic but English language is my second and favor language. I have finished an English language course at the University of Sheffield in United Kingdom for the period from January/ 2011 to September/ 2011.

3-Current Occupation:-

Assistant lecturer in water resources engineering department / Faculty of engineering at the University of Duhok.

10- **Employment History:-**

	From	To	Position	Employer
	12/ 8 / 2009	Till now	Assistant lecturer	Water resources Eng. Department /university of Duhok / Kurdistan
Duties	Lecturer in W.R. dept. and teaching the following subjects: - water resources engineering, surveying and Fluid Mechanics.			
	11/10/2007	11/ 8 / 2009	Assistant lecturer	Akre Technical Institute/ Akre/ Duhok/ Kurdistan
Duties	A head of Surveying department and teaching the following subjects: - Mathematics, surveying, computer applications (Auto Cad land development).			
	11/7/2005	10/10/2007	Assistant lecturer	Akre Technical Institute/ Akre/ Duhok/ Kurdistan
Duties	A head of department of water resources technologies and teaching the following subjects:-Fluid mechanics, Soil mechanics, Mathematics. Hydrology, computer applications (Auto Cad 2004).			
	25/9/2004	10/7/2005	Assistant lecturer	Akre Technical Institute/ Akre/ Duhok/ Kurdistan
Duties	Teaching as a lecturer in water resources department the following subjects:-*Fluid mechanics, Soil mechanics, Mathematics. Hydrology *.			
	1/6/2003	1/7/2004	Private sector	Contractor in civil engineering private scope
	1/10/2000	9/12/2002	Preparing for my M.Sc. degree	Water resources division/Irrigation & drainage department/ college of engineering/Mosul university
Duties	The duration of study was two years. During the first year we studied the following courses :- Intermediate fluid mechanics ,Surface hydrology ,Simulation & Dimensional analysis ,advanced mathematics ,Ground water hydrology ,Open channels ,Sediments transport ,Special topics and English language....Throughout the second year I prepared the thesis titled :- Local scour downstream sluice gate.			
	1/10/1996	1/7/2000	Preparing for my B.Sc. degree	Irrigation and drainage department /College of engineering /university of Mosul