

Curriculum Vitae

Marwan Basheer Ismail (M.Sc.)

(Agriculture, soil & water department)

University of Duhok
Chanden Street, Sumail-Duhok 1063BD
Kurdistan Region – Iraq
Phone: + (964) 750-471- 9340
E-mail: marwan.basheer@uod.ac
marwanb81@yahoo.com



Personal Data

Surname: **Govay**
Forenames: **Marwan Basheer Ismail**
Gender: **Male**
Marital Status: **Married, four kids**
Nationality and Place of Birth: **Iraqi Kurdish, Shekhan, Kurdistan -Iraq**
Academic Status: **M.Sc. In Soil & water department.**
Address for Correspondence: **Dept. of Soil & water, College of Agriculture,
University of Duhok, Kurdistan -Iraq**
Current Job: **Lecturer at University of Duhok, Kurdistan- Iraq**
Languages: **Kurdish (mother tongue), Arabic and English (in reading,
writing & speaking)**

Education and Qualifications

- Schooling

1992-1993: Chrra Primary School, Duhok
1996-1997: Chrra Intermediate School, Duhok
2000-2001: Chrra Secondary School, Duhok

- University

- B.Sc. Degree in Soil and water Sciences, from the Department of Soil and Water ,College of agriculture, University of Duhok, Duhok, Kurdistan- Iraq. (2001 – 2005).
- M.Sc. Degree in Soil Erosion, from the Department of Soil and Water Sciences, College of Agriculture, University of Duhok, Duhok, Kurdistan- Iraq. (2010 – 2012).

Employment:

2019 - A PhD- Student.

2015 – Present lecturer in soil erosion and conservation, remote sensing and GIS, Watershed management, Fundamental of soil science.

20012-2013 Assistant lecturer, Dept. of Soil & water science, College of Agriculture, University of Duhok, Kurdistan, Iraq.

2010-2012 M.Sc. student, Dept. Soil & Water Science, College of Agriculture, University of Duhok, Kurdistan, Iraq.

2005- 2006 demonstrator as (teaching assistance) department of Soil and water Sciences, College of Agriculture, University of Duhok, Kurdistan Region- Iraq.

Posts Occupied:

- Reporter of Soil and waters department in College of Agriculture/ University of Duhok (from 11/2/2013 to 6/10/2016).

Training and Workshops

1. Workshop on Learning application of GIS (geographic information system) in Duhok University, College of Agriculture (27th to 29th) December 2013), Duhok/Kurdistan Region/ Iraq.
2. Training course on Teaching Method in Duhok University (Nov. - Dec. 2012)
3. Training course in EndNoteX4 program in Art Collage, Duhok University July – June 2013.

Publications

1. Govay, M. B.I., 2012. Assessing Soil Erosion and Sediment Yield from Duhok Dam Catchment. M.Sc. Thesis, University of Duhok, Kurdistan- Iraq.
2. Issazadeh L., and Marwan B.I. Govay. 2014. Reservoir sediment prediction in Duhok dam using artificial neural network and conventional methods. Indian Journal of Fundamental and Applied Life Sciences. Vol. 4 (2) April-June, 441-446.
3. Issazadeh L., Govay. M. B.I, Barwari. V., and O. Rekani. 2014. Spatial variability of soil erodibility factor using geo-statistics method in Duhok dam watershed, Kurdistan region, Iraq. International Journal of Review in Life Sciences. Vol. 4(6), 24-28.
4. Abdulsatar Haji Sulaiman and Marwan Basheer Ismail Govay.2014. Application of Remote Sensing Techniques for Designing Small Reservoirs in Duhok Governorate. Journal of University of Duhok., Vol. 17, No.1 (Agri. and Vet. Sciences), Pp 68-79, 2014.
5. Issazadeh L., Govay. M.B.I. and K. Abdulqadir. 2015. Assessment Soil sedimentation potential by PSIAC Model, Sbna-2 dam catchment, Duhok, Kurdistan region, Iraq. Journal of Duhok University. In the press.
6. Jafar M. T. Hameed, Haliz S. M. Ali, Govay M. B. I. 2015. Morphometric Analysis of the Sub- Watersheds in Zawita – Swaratoka Watershed Using GIS. Journal of Duhok University. In the press.

Attended Conferences:

26th, 27th April 2016 The 2nd International Scientific Agricultural Conference
Held in College of Agricultural Sciences/ University of Duhok.

Skills

- Practical experience with application Atomic absorption spectroscopy, NIR, FTIR, Gamma radiation, Flame photometer, Auto Kjeldahl and Denver Instrument.
- Practical experience with application packages such as GIS (Geographic Information System), Remote Sensing (RS).
- Experienced in using computer, Google Earth, The normalized difference vegetation index (NDVI), ERDAS, Aquaveo WMS (watershed modelling system), ArcHydro, Global Mapper, Microsoft Office and internet.
- Experienced in irrigation, irrigation system and irrigation methods.

Honors:

- Ranked 1st accepted for M.Sc. program in soil erosion and conservation field at Soil science dept., College of Agricultural, Duhok University, Duhok, Kurdistan region - Iraq.2010.

Work experience:

- Courses Taught for undergraduate students at Duhok University – College of Agriculture and at University of Zakho College of Science (Ecology dept.).
- Teaching practical soil erosion and conservation, Practical soil physical chemistry in Agriculture at Duhok University, Kurdistan region, Iraq, 2013 to present.
- Teaching practical watershed Management 2012-2013; to present.
- Teaching practical remote sensing (RS) & GIS from 2012-2013; to present.
- Teaching practical Fundamental of Soil Sciences in Faculty of Science at Zakho University, Kurdistan region, Iraq, 2014 to present.
- Teaching practical Fundamental of irrigation and irrigation system in Agriculture College at Duhok University, Kurdistan region, Iraq, 2014 to present.

Membership

- Member of the Kurdistan Agronomist Syndicate since 2006.
- Member of the Kurdistan University Teachers Union since 2013.
- Member of the Agriculture Consultants Bureau in Agriculture college, (2016 to present).
-

Other Activities

Reading, Jogging, Swimming, Football, -----

References

Professor Tariq Hama Karim.

College of Agriculture, University of Salahaddin, Kurdistan-Iraq.

E-mail: Solavtariq@yahoo.com

Mobile Phone +(964) [750- 442- 6174](tel:750-442-6174)

Dr. SaedIsmail Sulaivany

President of Cihan University Duhok. Kurdistan Region-Iraq

Mobile Phone+(964) [750- 450 - 74 69](tel:750-450-7469)