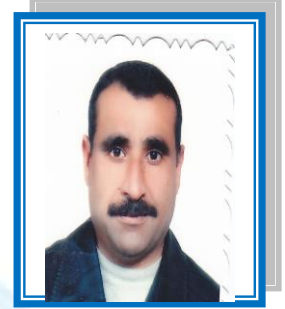


CV



Name: Ahmed Saud Mohammed

Date of Birth: 07 /12/ 1967

Religion: Muslem

Martial statues: Married

No. of children: 3

Specialization: Civil Engineering / Remote sensing

Position: Lecturer

Scientific Degree: Lecturer

Work Address: Euphrates Higher Basin Development Center

Work Phone:

Mobile: 07732405747

E-mail: ahmed_saud_eng@yahoo.com



First, Scientific Certification:

Degree	University	College	Date
B.Sc.	Military Engineering College	Civil Engineering	12/7/1990
M.Sc.	Anbar	Civil Engineering	11/3/2006
Ph.D.			

Any other			
-----------	--	--	--

Second, Career:

No.	Career	Workplace	From -To
1	Engineer	Ministry of Defence	1990-2003
2	Engineer	Ministry of housing	2003-2004
3	Lecturer	Anbar University	2004 - until now
4			
5			
6			

Third, University Teaching.

No.	University	The (Institute / College)	From -To
1	Anbar	Civil Engineering college	2004-2011
2	Anbar	Development Center of Upper Euphrates Basin	2011 – Until know
3			
4			
5			
6			
7			

■ **Fourth, Courses Which You Teach:**

No.	Department	Subject	Year
1	Engineering College \ Dam and water resources department	Application programming in Water Resources	2005-2006
2	Engineering College \ Dam and water resources department	Principles of Computing and Programming - First Stage	2005 - 2011
3	Engineering College \ Dam and water resources department	programming - the second Class	2005-2011
4	Department of Civil Engineering	Remote Sensing – Four Class	2006-2009
5			
6			
7			
8			
9			

Fifth, Thesis which was supervised by :

No.	Thesis Title	Department	Year
1			
2			
3			
4			
5			
6			
7			

Sixth, Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1	Scientific seminars for Dam dep	2007-2010	Iraq-Anbar univ.	Paper
2	scientific conference of Remote sensing	2008	Syria	Paper
3	Scientific conference for Desert Center	2010	Iraq-Anbar univ.	Paper
4	scientific conference of Engineering	2010	Iraq-Babel univ.	Paper
5	scientific conference of Water resources	2010	Baghdad Tech univ.	Paper
6	scientific conference of Engineering	2014	Malaysia-USM	Paper
7				

Seventh, Scientific Activities:

Within the College	Outside the College

**Eighth, Research Projects in The Field of Specialization to
The Environment and Society or the Development of Education:**

No.	Research Title	Place of	Year
1	Water quality assessment of Haditha Dam lake – western Iraqi desert using Remote Sensing and GIS Techniques	Iraq	2008
2	Determination of Water Harvesting regions in Iraqi Western Desert using GIS system _	Iraq	2010
3	Hydrochemical assessment for water wells western region of Iraq using GIS techniques .	Iraq	2010
4	Monitoring the decline of water in lakes and reservoirs using remote sensing and geographic information systems	Iraq	2010
5	Water Quality Assessment of Habania Lake using Satellites Images and GIS Techniques	Iraq	2007

6	Study of Soil Chemical Characteristic by Remote Sensing and GIS Techniques	Iraq	2011
7	Estimate of Potential Water Excesses, Surface Runoff in the Valleys of Western Region of Iraq	Malaysia	2014
8	Temporal and Spatial variability of Potential Evapotranspiration in Semi-Arid Region: Case Study the Valleys of Western Region of Iraq	Malaysia	2014
9	Investigation of Water Balance Methods of Haqlan Basin in the Western Region of Iraq	Malaysia	2016
10			

■ Ninth, Membership:

- Member in council supervised the website of Higher Euphrates Basin Developing Center.



■ Tenth, Awards and Certificates of Appreciation:

No.	Name of Awards and Certificates	Donor	Year
1	Gratitude letter more than 30	Engineering College.	-2004 2011
2	Gratitude letter / 3	Euph. H. B. D. C.	2011

3	Gratitude letter	Euph. H. B. D. C.	2017
4			
5			
6			

Eleventh, Scientific literature:

No.	Scientific Literature Title	Year of The Publication
1		
2		
3		

Twelfth, languages:

- ✓ Arabic
- ✓ English
- ✓

***Note: - Make a copy on CD.**