



## Curriculum Vitae (CV)

### College of Engineering / University of Mosul

### **General information**

# Personal photo

Name and Surname	Ayman Talib Hamid
Date of Birth	1/5/1976
Gender	Male *
Scientific Title	Lecturer •
Appointment year	2003
Department	Civil Engineering •
General Specialty	Civil Engineering
Delicate Specialisation	Water Resources
Official email	ayman.th@uomosul.edu.iq
Contact Number	07736976937

### **Academic Accounts**

Google Scholar	https://scholar.google.com/citations?view_op=ne
	w_profile&hl=ar

ResearchGate	https://www.researchgate.net/profile/Ayman-Tali b-2
Academia	
Publons	
ORCID	0000-0003-2192-0212
Scopus	

### Certificates

Certificate	Year	Specialisation (General / Exact)	Country	University
PhD	2015	Civil Engineering/Water Resources	India	Jamia Millia Islamia
M.Sc.	2002	Environmental Engineering/Hydraulic Structures	Iraq	Al-Mustansiriya University
BSC	1999	Civil Engineering (Environmental)	Iraq	University of Mosul

# Subjects taught

no.	Subject Name	Time period	Department	Educational level
1	Engineering Drawing	2007-2020	Civil Engineering •	First stage *
2	AutoCad	2009-2011	Civil Engineering •	First stage •
3	Descriptive Geometry	2016-2020	Civil Engineering •	First stage *
4	Hydrology	2003-2022	Civil Engineering •	Third stage *
5	Hydraulic Structures	2003-2022	Civil Engineering •	Third stage *

**Scientific and Practical Experience** 

2.
3.
Publications (Scientific Journals and Conferences)
1.
2.
3.
4.
5.
6.
Patents
1.
2.
3.
Published Books
1.
2.
3.
Training and continuing education courses
Remote Training Course on Integrated Flood Risk Management, University of Natural Resources and Life Sciences, March-2020, Austria, Vienna
Soil and water assessment tool (SWAT) modelling, Training Course, December 16-20, 2013, National Institute of Hydrology, Roorkee, India
MIKE FLOOD (RIVER MODELING) Training Course, 25-27 September 2013,

DHI (India) Water and Environmental Pvt. Ltd., Delhi, India

1.

Advancements in Water Modeling Conference, DHI (India) Water and Environmental Pvt. Ltd. and IIT Delhi, 23-24 September 2013, IIT Delhi, India

Hydrologic modeling using RS/GIS special reference to climate change, Training Course June 03-07, 2013, National Institute of Hydrology, Rookee, India

Application of NIH-Reservoir System Package (NIH\_ReSyp Software), Training Course, February 04-08, 2013, National Institute of Hydrology, Rookee, India

HighNoon Spring School Workshop (April 02-06, 2012, IITD, India.

2.

3.

# **Supervision**

	Supervising Undergraduate Studies				
No.	Name of The Student	Project Title	Year		
1.					
2.					
3.					
	Supervising Postgraduate Studies (Diploma)				
No.	Name of The Student	Project Title	Year		
1.					
2.					
3.					
	Supervision of Postgraduate Studies (M.Sc.)				
No.	Name of The Student	Project Title	Year		
1.					

2.				
3.				
	Supervising Postgraduate Studies (PhD)			
No.	Name of The Student	Project Title	Year	
1.				
2.				
3.				

# **Participation in Viva Examination Committees**

	Postgraduate Students Discussion (Higher Diploma)					
No.	Name of The Student Project Title Year					
1.						
2.						
3.						
	Pos	tgraduate Students Discussion (Masters)				
No.	Name of The Student	Project Title	Year			
1.						
2.						
3.						
	Postgraduate Students Discussion (PhD)					
No.	Name of The Student	Project Title	Year			
1.						
2.						
3.						

**Consulting Services** 

		Admin	istrative Posit	cions			
No.	Admi	nistrative	Position Name	Workplace		Time p	eriod
1.							
2.							
3.							
		Comm	ittees				
		No.	Cor	nmittee name	Time	period	
		1.					
		2.					
		3.					
		*****		*********	******	*******	

2.
3.

2.
3.

**Scientific Activities**