

Name: Wali Ali Abdullah

Date Of Birth	1/7/1956
Certification	B.Sc. College of Engineering-Mosul University-1978 M.Sc. College of Engineering-sulaymaniyah University-1981
Academic titles	Assistant Lecturer From 1983-2000 Lecturer From 2000 -2018 .
General specialization	Dams & Water Resources Engineering
Specific specialization	Open channel flow
Total Years of service	33 years
Total Years of service university	33 years
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Research published in international journals or conferences

	Research Title	Journal name \ Conference	Date Published	Notes
1	Daily average drought flow for dailyah river	Zanko	1992	
2	Documentation of Qalat/erbil using terrstrial photogramary	Zanko	1988	
	Research Title	Journal name \ Conference	Date Published	Notes
<u>1</u>	Behavior of side weir in open channel	Asuot/Egypt ..1981	1981	
4	Altun copri waste water at laser-zab raw water Unpublished characteristic and impact	Unpublished		
<u>5</u>	Observing variation of some physical and chemical water quality parameter	Unpublished		
<u>6</u>	Evaluation of ground water quality in erbil city	zanko	2004	
<u>7</u>	Reducing of seepage from canals with partial lining	Unpublished		
<u>8</u>	Evaluation of leaser-zab river for various uses	Unpublished		

Research on hand (in progress) for the academic year (2011 \ 2012)

Seepage analysis through earth dam body using different techniques.				
Stability analysis of earth dams using different techniques.				

Research ideas (2011 \ 2012)

1	Water shed management studies for different sites in Kurdistan Region
2	The study of sediment transportation for different streams in Kurdistan region.

Subjects which will have been taught before:

Subject	department	stage	% change in the approach	Number of students
Fluid mechanics for 4 years	Civil Engineering	undergraduate	10%	150
Mathematics for 10 years	Civil Engineering	undergraduate	10%	150
Mathematics	Electrical Engineering	undergraduate	15%	135
Mathematics	Mechanical Engineering	undergraduate	15%	80
Mathematics for 6 years	Dams & Water Resources Engineering	undergraduate	10%	120
Fluid mechanics Lab.	Civil Engineering	Undergraduate	10%	150
Survey Lab	Civil Engineering	Undergraduate	10%	150

Subjects that are taught for the academic year (2011 \ 2012):

Subject	department	stage	%change in the approach	Number of students
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Mathematics	Dams & Water Resources Eng.	Under graduate	15%	80
Fluid Mechanics	Dams & Water Resources Eng.	Under graduate	15%	- 80
Teaching method:				
Use data show	The use of the blackboard	(blackboard + data show)	Divide students into groups	
		<u>yes</u>	<u>Yes</u>	