CURRICULUM VITAE

Name: Wisam Razzaq Muttashar

Email address: wrmgeo@yahoo.com

Birth day: 12-July-1977 / Basrah ,Alzubair

Relationship Status: married (2 kids).

Recent position: Ph.D. student in University of Kentucky, USA

Phone: +1 8595391719

EDUCATION (List Most Recent First)			
Degree Received	Area of Study	Name of Institution and	Date
		Address	Received
M.Sc.	Enginnering	Basrah University , Sceince	9/9/2002
	Geology	College, Geology Dept.	
	(geotechnic)		
B.Sc.	Geology	Basrah University , Sceince	/8/1999
		College, Geology Dept.	

TRAININGS		
TRAININGS	Name of Institution or Organization and Address	Date Received
Geographic Information System	General Organization of Remote	2006
(GIS)	Sensing in Syria (GORS)	2000
Hydrodynamic Modeling using	Danish Hydrology Institute (DHI) in	2007
Mike 11 program	Danish	
Short course in Hydrogeology	Freiberg University in Germany	2011
and GIS and Remote Sensing		
Member in Union of Iraqi	Union of Iraqi geologists in Baghdad	2004
geologists		

EXPERIENCE (Full Time Position, Temporary Assignment, Paid/Unpaid		
		Internships)
Begin and End Date	Name of Institution or Organization and	Date
	Address	Received
In charge of Engineering	Marine Geology Dept. in Marine Science	2004
Geology Lab.	Center/ Basrah University, Basrah	
Assistant of Head Marine	Marine Geology Dept. in Marine Science	2006
Geology Dept.	Center/ Basrah University, Basrah	

Consulting in field	Marine consulting Bureau in Marine Science	2007
geotechnical works	Center/ Basrah University, Basrah	

PUBLICATION, PAPERS, BOOKS, POSTERS:

Name of Article or Book	Subject of Article or	Publication Citation
Name of Article of Book	book	Publication Citation
Geotechnical properties of some tidal flat zone of Khor Abdulla	Geotechnical	Mesopotamian Journal in Marine Science Center/ Basra university, 2010
Geotechnical analysis for types of surficial fine-grained soils at eastern side of Basra region, southern Iraq.	Geotechnical analysis	Thi-Qar university Journal, 2010
Preparation Geodatabase of geological and sedimentological properties using GIS – Case study of Basra region .	GIS	Art of Thi-Qar Journal (scientific part), 2009
Some geotechnical soil properties of western bank of Khor Al-Zubair channel coast at Khor Al-Zubair Port location, southern Basrah, Iraq.	geotechnical	Mesopotamian Journal in Marine Science Center/ Basra university (2010)
Geotechnical investigations to detect subsurface layers by assisting Sub bottom profiling (SBP) of cross section of Shatt Al Arab River Al Rebat branch, at Basra region, southern Iraq	Applied geophysics in Geotechnical	In press (2011)
Application of resistivity method for detection of ground water depth and high bearing capacity at Basra university site in Qarmat Ali location, Northern Basra city/ South of Iraq (in Arabic)	Applied geophysics in Geotechnical	Mesopotamian Journal in Marine Science Center/ Basra university (2006
Some of sedimentological and Geotechnical properties of Marshes sediments , south of Iraq (in Arabic)	Geotechnical	Basrah journal for Sciences/ Sceinces college (2006)
Influence of shatt al arab tidal water upon water quality of Hor Al Hammar	Hydrology	Thi-Qar university Journal (2009)
Classification of Bearing Strata at Nasiriya City-Thi Qar Governorate / Southern of Iraq, and Study of some of their Geotechnical Properties.	Geotechnical	Thi-Qar university Journal (2011)
Detection the Archeological features in ancient Basra city, south of Basra by using resistivity method	Geophysics	Journal of Basra researches (Scientifics) , Education College, 2006

PRESENTATION (List Most Resent First)		
Title and Data of presentation	Subject Presentation	Name of Conference or meeting and Location

Meandering features of	Erosion and sedimentation	Workshop in Marine
Shatt Al Arab	processes in shatt Al Arab	Sciences Center Basra
		university
Preparation Geodatabase of	GIS & Remote Sensing	Conference of GIS &
geological and		Remote sensing in Thi-Qar
sedimentological properties		University
using GIS – Case study of Basra region.		
Geotechnical properties of	Geotechnical of soil	Conference of Marine
some tidal flat zone of Khor		Sceince in Marine Sciences
Abdulla		center /Basra universtiy
Hydromorphic features of	Natural and man-made	Conference of impacts of
Khor Abdulla, South of Iraq	changes in Khor Abdulla	Bobyian Kuwaiti port on
		Khor Abdulla / Baghdad
Analysis of used mechanisms	Iraq Marshes	Conference of Marshes
in desiccation of marshes and	environment	south of Iraq
trying to exploitation its.		

SKILLS AND INTERESTS	
Skills	Interests
I have ability to :	Geotechnical investigations,
1. Mapping in software and	Shallow geophysics application in
interpretation.	Geotechnical issues,
2.Mapping and processing in GIS	and GIS technique
program and preparation of	
Geodatabase	
3. deal with field equipments, and	
manage of field work.	
4.preparation of scientific reports	
relating with geotechnical investigations	