

Europass Curriculum Vitae

~ ...



Hydro-Geophysics and NDT Modelling Unit



Personal information	
First name(s) / Surname(s)	Ahmed Mohamed Ali Mohamed Masoud
Address	Geology Department, Faculty of Science, Sohag University 82524 Sohag (Egypt)
Telephone(s)	+2 0934607655 Mobile +2 01227236667
Fax(es)	+2 0934601159
E-mail(s)	ahmed.masoud@science.sohag.edu.eg, geology_leader@yahoo.com
Nationality	Egyptian
Date of birth	23 Jul 84
Gender	Male
Desired employment / Occupational field	Assistant lecturer, Faculty of Science, Sohag University
Work experience	
Dates	1 Feb 06 - 18 Apr 10
Occupation or position held	Demonstrator, Geology Department, Faculty of Science, Sohag University
Main activities and responsibilities	Teaching practical courses Do my research activities
Name and address of employer	Faculty of Science, Sohag University Sohag University, 82524 Sohag (Egypt)
Dates	18 Apr 10 till now
Occupation or position held	Assistant lecturer, geology department, Faculty of Science, Sohag University
Main activities and responsibilities	Teaching practical courses Working as researcher in Hydrogeology The supervisor of the Scientific field Trips (for the B.Sc. students) For applied experience.
Name and address of employer	Faculty of Science, Sohag University Sohag University, 82524 Sohag (Egypt)
Dates	1 Oct 13 till now
Occupation or position held	Researcher and phD student , Hydrogeophysics and NDT modeling Unit, University of Oviedo, Spain.
Main activities and responsibilities	Working as researcher in Hydrogeology and Groundwater Modeling
Name and address of employer	University of Oviedo, Polytechnical School of Mieres, C/ Gonzalo Gutiérrez Quir?s, s/n, Mieres, 33600, Asturias (Spain)
Education and training	
Dates	1 Oct 07 - 24 Jan 10
Title of qualification awarded	Master of Science in Geology
Principal subjects / occupational skills covered	Evaluation of Hydrogeological conditions in some areas along Sohag-Aswan desert road using Geographic Information Systems
Name and type of organisation	Faculty of Science, Sohag University (scientific faculty)
Dens 1/2 Combed and the of	For more information on Functions as to letter Versionale and for summer as

Page 1 / 3 - Curriculum vitae of Ahmed Mohamed Ali Mohamed Masoud © European Union, 2002-2010 24082010

providing education and training	Sohag University, 82524 Sohag (Egypt)								
Dates	16/09/2001 - 25/07/2005								
Title of qualification awarded	Bachelor of Science in Geology								
Name and type of organisation providing education and training	Faculty of Science, Sohag University (scientific Faculty) Sohag University, 82524 Sohag (Egypt)								
Personal skills and competences									
Mother tongue(s)	Arabic								
Other language(s)									
Self-assessment	Understanding		Speaking				Writing		
European level (*)	Listening	Reading	Spo	oken interaction	Spo	oken production			
English	B1 Independent user C1 F	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	
Social skills and competences	Effective communication with the community Very active, self motivated and very good at critical thinking tasks, Working in groups, Work under pressure Eager to learn and gain new knowledge and experiences								
Organisational skills and competences	Leadership (currently responsible for a team of geology students);								
Computer skills and competences	 Having ICDL Certificate (UN 05 01 6765) Having ICT Training Certificates (Basic track. Nov. 2007, Adobe Photoshop. Aug. 2007, Front Page. Aug. 2007, SPSS. Aug.2007) Working as ICDL tester at in the International Centre and Communication network, S. V. U. NET, Sector School Schol Schoo								
	 Sohag, Sohag University since February 2006 till now. Having Two ORACLE certificate from Oracle University. Aug.2008 Having Microsoft Digital Literacy Training Certificate. Aug.2008 								
Driving licence(s)	B								
Additional information	Publications: Papers Masoud A. M., Abdel-Moneim A.A, Ayman A. Ahmed, Ahmed M. Youssef, Evaluation of Hydrogeological Conditions in the desert area west of Armant, Upper Egypt, 4th International Conference on Healthy Water in Arab World, Cairo, Egypt, 2010. Publications: Books Ahmed Mohamed Masoud and Ahmed Aziz Abdelmoniem: "Evaluation of Groundwater Using Geographic Information Systems ": Studying the role of Geographic Information Systems in Groundwater assessment. case study: some desert areas, Egypt. LAP Lambert Academic Publishing ,								
Page 2 / 3 - Curriculum vitae of Ahmed Mohamed Ali Mohamed Masoud	ISBN 978-3-8443-8475-8, paperback, 276 Pages. Conferences: Attendance and participate in 4th International conference on Healthy water in Arab world, Egypt, June 2010. Scientific Workshops: 1. Short course for one month in REGWA Company, August 2007." Basic concepts of Hyd Page 2 / 3 - Curriculum vitae of For more information on Europass go to http://europass.cedefop.europa.eu								

August 2007.

2. Have certificate from Arab Council for Graduate Studies and Scientific Research in the workshop in "Introduction in GIS", Feb.2008.

3. Have certificate from Sohag University in the workshop in "Fundamentals in Remote Sensing", under tempus project (cooperation between different Egyptian Universities and European Union), November 2009.

4. Have certificate from Assuit University in the workshop in "Advanced techniques in Remote Sensing", under tempus project (cooperation between different Egyptian Universities and European Union), December 2009.

5. Have certificate from Assuit University and REGWA Company in the workshop in "Hydrogeology", under tempus project (cooperation between different Egyptian Universities and European Union, April 2010.

6. Have certificate from "Martin Luther University, Germany" in the workshop "International GIS Training Course in 3D hydrogeology and Environmental geology ", under TEMPUS project (cooperation between different Egyptian Universities and European Union, July 2010.

7. Have certificate from "Sohag University" in the workshop "Essentials of Geographic information systems", under tempus project (cooperation between different Egyptian Universities and European Union, December 2010.

8. Have certificate from "Assuit university and Martin Luther University" in the workshop in "International GIS Training Course in 3D visualization and modeling of subsurface data ", under tempus project (cooperation between different Egyptian Universities and European Union, March 2011.

Organizational Memberships:

Member of Arab hydrogeologists league(www.hydrolica.com) , since 2009

Main Research interests:

Evaluation of Groundwater Aquifers Using GIS.

Electrical exploration for Groundwater aquifer

Geochemical Analysis of Water samples

Performing the pumping tests of new drilled wells

Well knowledge in GIS

well knowledge in remote sensing

Basic knowledge in Groundwater modeling.

Mapping and Geological software

Annexes