

PERSONAL INFORMATION



Mahmoud Ali Gaballah Abdellatif

- 📍 Dandara, Qena, 83523, Egypt
- 📍 Egyetemváros, Miskolc, 3115, Hungary
- ☎ (006) 702266112
- ✉ m.ali@sci.svu.edu.eg

Male | Date of birth 06/01/1990 | Nationality Egyptian

WORK EXPERIENCE

December 2012- July 2016

Demonstrator, Geology Department, Faculty of Science, South Valley University.

Teaching the practical geoscience classes: Well logging, Radioactivity, Subsurface, Sedimentary basins & Seismic stratigraphy, Geochemistry, geophysics II, Special course (Earthquakes and electromagnetic method), Mineralogy, Structure Geology, Topographic maps and surveying.

November 2016- to present

Assistant Lecturer, Geology Department, Faculty of Science, South Valley University.

Teaching the practical geoscience classes: Well logging, Radioactivity, Subsurface, Geochemistry, geophysics II, Special course (Earthquakes & electromagnetic method), Mineralogy, and surveying.

EDUCATION AND TRAINING

September 2018- August 2022

Ph.D. student at geophysics department- Faculty of Earth Science and Engineering- Miskolc University

March 2014 - July 2016

M. Sc. of Geophysics- Thesis Title: " Interpretation of Airborne Magnetic and Radiometric data of Central Eastern Desert, Egypt "

Geology Department, Faculty of Science, South Valley University

September 2008 - July 2011

Bachelor of Science in Geophysics

Geology Department, Faculty of Science, South Valley University.

PERSONAL SKILLS

Mother tongue(s)

Arabic

Other language(s)

English

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B2
International English Language Testing System (IELTS)				
BAND SCORES				
Listening	Reading	Speaking	Writing	
6	5.5	5.5	5.5	

Communication skills

team work, skillful writing and verbal communication skills, Confident, articulate, and very good presentation and negotiation skills.

Organisational / managerial skills	Excellent organization and prioritisation skills.
Computer and Job-related skills	Good with Microsoft Office programmers & Internet application. Also, good with sector specific software packages: e.g., Surfer, coral draw, Digi xyz rockworks, ARC GIS, Techlog and Oasis Montaj Geosoft.
Main interest	Geophysical methods (magnetic, well logs, Gravity, Electric, and Remote sensing) For the application in, Petroleum exploration Mineral exploration Groundwater exploration

ADDITIONAL INFORMATION

Publications

Elkhateeb, S.O., Abdellatif. M.A.G.,(2018): Delineation gold mineralization zones in a part of Central Eastern Desert, Egypt using Aeromagnetic and Aeroradiometric data. <https://doi.org/10.1016/j.nrjag.2018.05.010>

Elkhateeb. O. S, Moussa. F. M, Salem. R. S, and Mahmoud Abdellatif., (2016): Aeromagnetic Lineaments in the Central Eastern Desert of Egypt. Abstract, The Ninth International Symposium on Geophysics (ISG-9), Tanta University, 21-22 November 2016. (Abstract)

Presentations

Gave a talk entitled " interpretation of airborne magnetic and radiometric data of the northern part of central eastern desert" geology department, faculty of science, south valley university.

Projects

Ground Water Exploration at dar el salaam City- Sohag, Elmarashda city- Qena, El-Sheikh Ali – Dishna city, Gabal Elshaghab- Esna city, ElSebaiaa- Idfu city.

Conferences

The Ninth International Symposium on Geophysics (ISG-9), Tanta University, 21-22 November 2016.
The international conference "Agriculture and Environment for Sustainable Development" National Research Centre, Cairo, May 25-27, 2015.

Workshops

Junior/ Senior Geologists Workshops organized by the Egyptian Society for Geosciences and Development (ESGD) on basics of Field Geology, Mapping techniques, Geological methods in mineral exploration and mineral resources in Golden Triangle area, January 21- 25 - 2018.

Memberships

Student member in European Association of Geoscientists & Engineer (EAGE)
Student member in Society of Exploration Geophysics (SEG).

References

Sayed Omar Elkhateeb: Prof of Geophysics Geology department, Faculty of Science, South Valley University email: Sayed.hassan@sci.svu.edu.eg

Mahmoud Ahmed Abbas: Lecturer of Geophysics Geology department, Faculty of Science, South Valley University email: Mahmoud.ahmed1@sci.svu.edu.eg