PERSONAL INFORMATION



Photo Star 26/4/2016

Hager Mohamed Moustafa Ahmed Abd ELAleem

- Chemistry Department Faculty of Engineering Minia University, Minia, 61111, Egypt
 - (+2) 0862344140 📋 (002) 01068254596
- 🛛 hagerabdelaleem@yahoo.com , hagar.m@mu.edu.eg
- hagerabdelaleem@yahoo.com , hagar.m@mu.edu.eg
- Sex Female | Date of birth 1/09/1989 | Nationality Egyptian

JOB APPLIED FOR POSITION PREFERRED JOB STUDIES APPLIED FOR Assistant Lecturer - Chemistry Dept. - Faculty of Engineering - Minia University / Assistant Lecturer / Chemical Engineering Lecturer / M.SC - Chemical Engineering - Department of Chemistry - Minia University

WORK EXPERIENCE

From 05/2015 Up till Now

Assistant Lecturer

Minia University - Chemical Engineering - Department of Chemistry

hagar.m@mu.edu.eg

The Assistant Lecturer will play an active role in the academic direction of courses including teaching, research, academic assessment and academic administration. The appointee should carry out such duties as are assigned by management including but not limited to:

- Teaching such assigned classes as deemed appropriate by management of the Institute.
- carrying out assessment, monitoring and evaluation of examinations work.
- providing an academic and consultative support to students in their learning activities.
- providing academic input on existing and new courses and course development.
- engaging in research, consultancy and development work where appropriate;
- participating in committees appropriate to courses and meetings convened by management.
- maintaining appropriate records and making available information as required by management.
- engaging in promotion including student recruitment as appropriate.
- participating in development, implementation and maintenance of academic quality assurance arrangements.
- participating in appropriate activities necessary to the development of their department/school and the Institute.
- directing and supervising the work of Tutor/Demonstrator and taking academic responsibility for the academic standards of this work.

Business or sector University Teaching Profession

From 10/2011 To 5/2015	Demonstrator	
	Minia University - chemical Engineering - D	epartment of Chemistry
Job-related skills	I have about 4 years in teaching many courses in Faculty of Engineering, Minia University from March 2011 until the moment:	
	 In organic @ Refractories industry Pollution and control Chemical Engineering Drawing Scientific Report Writing 	 Organic industry Engineering Fundamental of Chemistry industry Thermodynamics fundamentals

EDUCATION AND TRAINING		
2015, April	 M.SC, Chemical Engineering. Title: "Electro Chemical Reactor Design Based on Nanomaterials" Field: "Chemical Engineering" university: "Minia University, Faculty of Engineering" Supervisors: Prof. Dr. Mamdouh M.Nassar & Dr. Mohammad Ali Abdelkareem & Dr. Mohamed S.Mahmoud 	
2010, July	B.SC, Chemical Engineering, Chemistry Dept. Faculty of Engineering, Minia University, Minia, Egypt	
2010	Graduation Project Endorsed by Minia University, Faculty of engineering, Chemistry Dept. Title: "Effect of temperature and pH on the corrosion behaviour of titanized steel " Grade: "Excellent " Supervisor: "Prof. Dr. Eng./ Ibrahim Hamed "	
EXPERIENCE AND COURSES		
Attended Courses 2014	 Courses in Quality standards in the teaching process. Courses in presentation effective skills in education methods. 	
2012	Training in "Business Canvas" at Ice Cairo during 14 th of November 2012	
PERSONAL SKILLS		
Mother tongue(s)	Arabic	
Other language(s)	English	

Computer skills	 Professional command of Microsoft Office[™] tools (V 2013) AutoCAD
Publication	
October, 2015	 Nasser A. M. Barakat; Moaaed Motlak; M. M. Nassar; Mohammad Ali Abdelkareem; M. S. Mahmoud; Mohamed H. El-Newehy; and Hager M. Moustafa (2015). From Secondary to Primary Role in Alkaline Fuel Cells: Co-Decorated Graphene as Effective Catalyst for Ethanol Oxidation. ECS Electrochemistry Letters, 4 (1) F5-F8. Nasser A. M. Barakat; Hajer M. Moustafa; M. M. Nassar; Mohammad Ali Abdelkareem; M. S. Mahmoud; Abdulhakim A. Almajid and Khalil Abdelrazek Khalil (2015). Distinct influence for carbon nano-morphology on the activity and optimum metal loading of Ni/C composite used for ethanol oxidation. Electrochimica Acta 182: 143–155. Mamdouh M. Nassar; Mohammad A. Abdelkareem; Mohammed S. Mahmoud and Hager M. Moustafa (2015). Mass transfer of electro-catalytic oxidation of ethanol on nano- Ni/Graphene catalyst. MJET. 34(1): Mohamed S. Mahmoud; Mohammad A. Abdelkareem; Hager M. Moustafa; Mamdouh M. Nassar and Nasser A. M. Barakat (2015). ELECTROCATAYLTIC ACTIVITY OF GRAPHENE CONTAINING DIFFERENT PERCENTAGES OF NICKEL TO ETHANOL OXIDATION. European Fuel Cell Technology & Applications Conference - Piero Lunghi Conference December 16-18, 2015, Naples, Italy 309-310.
REFERENCES:	
	Prof. Dr. Mamdouh M.Nassar. Chemistry Eng. Dept Faculty of Eng. Minia University – Egypt mamdouh_nassar@Yahoo.com Dr. Mohamed S.Mahmoud Chemistry Eng. Dept Faculty of Eng. Minia University -Egypt msmm122@yahoo.com
	 Prof. Dr. Eman Ali Ashour Prof. Dr. Nasser A. M Barakat. Chemistry Eng. Dept Faculty of Eng. Minia University - Chemistry Eng. Dept Faculty of Eng. Minia University - Egypt emanalyashour@yahoo.com Nasser1995@hotmail.com
ANNEXES	

All Annexes and Certificates can be provided when requested.