Maha Saeed Ahmed Mohamed

Address: El Hadra El Gedida, Alexandria, Egypt.

Date of Birth: 1989 Nationality: Egyptian Marital Status: Single

Phone number: 01285804513 - 01285798556

E-mail: maha said1989@yahoo.com

Facebook: https://www.facebook.com/maha.said.184

Website: http://orcid.org/0009-0008-8440-6310

Research Gate: https://www.researchgate.net/profil/Maha_Saeed_Ahmed

ABOUT ME

> Teaching experience over time 10 years in many academic courses.

Education

- **❖ PhD.** Degree in chemistry, Faculty of science, Alexandria University. [2017 − 2023]
 - Thesis title: Development of Hydrogel Bio-polymers and their Application as Smart Drug Delivery Systems.
 - Successfully completed all the Pre-doctorate courses with CGPA: 3.77
- **❖ M.Sc.** degree in chemistry, Faculty of Science, Alexandria University. [2011 − 2016]
 - Thesis title: "Effect of Some Nanomaterials on Attenuation of Gamma radiation"
 - Successfully completed all the pre-master courses with CGPA: 3.55
- **❖ B.SC.** Science, Department of Special Chemistry, Faculty of Science, Alexandria University. [2008 − 2011]
 - Accumulated Grade: Very Good with Honor
 - Graduation Project: Natural Products Chemistry
 - Project Grade: Excellent Percentage: 84.55%

Teaching Experiences

- Lecturer (2023 till now)

 Basic Science Department at Higher institute of Engineering and Technology King Mariout.
- Manuscript Reviewer, Alexandria Journal of Science and Technology, Reviewed a research paper titled "A comparative study between £10 and EGP-10 polymeric notes" (2025).
- Assistant Lecture (2020-2023)

 Basic Science Department at Higher institute of Engineering and Technology King Mariout.
- Assistant Lecturer
 Chemistry Department at "Faculty of Dentistry-Pharos University".
- External Assistant Lecturer (2011 2019) Chemistry Department (organic, inorganic, and physical) at "Faculty of Science -Alexandria University".

Special programs (IMAC and Petroleum Geology) within "Faculty of Science - Alexandria University".

• Scientific Researcher (2016-2020) Egypt-Japan University of Science and Technology (E-JUST).

City of Scientific Research and Technological Applications (SRTA-City).

Acquired Special Courses

- Chemistry
- Physics
- Engineering Economy
- Marketing
- Engineering Legislation and contracts

Computer Skills

- ICDL: Successfully passed all online exams of all modules required for the International Computer Driving License.
- Good Internet user and good Search Expert.
- Fast typing both English and Arabic words on PC. Keyboard.

Courses & Training

- Quality Courses from the National Authority for Quality Assurance and Accreditation of Higher Education (NAQAAE).
 - > Teaching Strategies and Effective Learning.
 - > Program/Course Specifications and Assessment of ILOS.
 - > Exams and Students' Assessment Systems.
 - > Self-Evaluation Study.
 - > Strategic Planning.
- Workshop on "How to Analyze Your Data From Different Characterization Tools"
- Workshop on "Artificial Intelligence (AI) and Scientific Research".
- Workshop on "Plagiarism Check, Achieving the Golden Percentage, and Scientific Texts' Linguistic Proofreading".
- Workshop on "Photo Editing, Portfolio and Graphical Abstract Designing for Scientists".
- Workshop on "Statistical Analysis using AI".
- Summer training during August 2010, Sidikerir, Petrochemicals Company "SIDPEC", Alexandria, Egypt.
- Elmasria Petrochemicals Company, Alexandria, Egypt.
- Scientific course in pharma systems.

Languages

- Arabic: Native language.
- English: Excellent.

Personal Qualifications

- Learning how to react with students.
- Self-dependence in analyze and solving problems.
- Dealing with many types of physical instruments.
- Learning how to demonstrate and explain experiments.
- Time management.
- Good abilities to work on these programs professionally (Origin- Chemdraw, EndNote).
- A team worker and able to work under stress and able to learn new tasks quickly.
- Hard worker and willing to learn new technologies.
- Good research abilities.
- High communication skills.
- High Self-Motivated.

Publications

- 1. A.M. Omer, M.S. Ahmed, G.M. El-Subruiti, R.E. Khalifa, A.S. Eltaweil, Efficient loading and delivery of ciprofloxacin by smart alginate/carboxylated graphene oxide/ aminated chitosan composite microbeads: In vitro release and kinetic studies, Arabian Journal of Chemistry 16 (2023) 1878-5352.
- 2. A.M. Omer, M.S. Ahmed, G.M. El-Subruiti, R.E. Khalifa, A.S. Eltaweil, pH-sensitive alginate/carboxymethyl chitosan/aminated chitosan microcapsules for efficient encapsulation and delivery of diclofenac sodium, Pharmaceutics 13(3) (2021) 338.
- 3. A.S. Eltaweil, E.M. Abd El-monaem, H.M. Elshishini, H.G.El-Aqapa, M.Hosny, A.M. Abdelfatah, **M.S.Ahmed** et al, Recent developments in alginate-based adsorbents for removing phosphate ions from wastewater: a review. RCS advances, 12(13),8228-8248.



Certificate

Faculty of Science - Alexandria University

This is to certify that

Maha Saeed Ahmed Mohamed Mohamed

has obtained

Doctor of Philosophy in Science in Chemistry: Non-Organic Chemistry

Date of Faculty Council Approval: 8 / 4 / 2023

Date of Alexandria University Council Approval: 27/4/2023

and extended to: 30 / 4 /2023

This certificate has been issued upon her request to be submitted to the concerned authority









2154



This is to certify that

Maha Saeed Ahmed Mohamed Mohamed

has obtained / Master of Science (Chemistry, Non-Organic Chemistry)

Date of Faculty Council Approval / 17 / 7 / 2016

Date of Alexandria University Council Approval / 26 / 7 / 2016

This certificate has been issued upon her request to be submitted to the concerned authority.

Date / 15 / 8 / 2016

Dean

Faculty of Science Prof. Mohamed Ismail Ibrahim

Hent Atam Rasha

ALEXANDRIA UNIVERSITY

PROVISIONAL CERTIFICATE

مجموعة (٤) ع رقم ١٨٥٨٠٠٠

FACULTY INSTITUTE

OF SCIENCE



THIS IS TO CERTIFY THAT Maha Sa	id Ahmed Mohamed	
BORN ON 30 12/ 1989 , IN	IIIII GOVERNORATE	/////
HAS OBTAINED THE DEGREE OF)
Chemistry	INMay	2011
WITH THE GENERAL GRADE	Very Good With Hon	our
THIS CERTIFICATE IS ISSUED AT	THE CANDIDATE'S	REQUEST
TO BE PRESENTED TO WHOM IT	MAY CONCERN.	

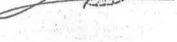
DATE 1 12 2011

OFFICER IN CHARGE

of class

REGISTRAR

Nahod



Scanned with CamScanner

Faculty of Science - Chemistry department

كلية العلوم -قسم الكيمياء

الأسكندرية: ٢٠٢٠/١١/١٩

افـــــادة

يفود قسم الكيمياء - كلية العلوم - جامعة الاسكندرية بأن الانسة/ مها سعيد أحمد محمد قد انتدبت بقسم الكيمياء لتدريس الدروس العملية الاتية:

- ١- كيمياء عضوية (٢،١) وكيمياء عامة (١) فصل الخريف ٢٠١١
 - ۲- کیمیاء فیزیائیة عملیة (۱) وکیمیاء تحلیلیة (۲) ربیع ۲۰۱۲
 - ۳- کیمیاء فیزیائیة عملیة (۱) ربیع ۲۰۱۰

وهذه إفادة منا بذلك لمن يهمه الامر دون أدنى مسئولية من قبل القسم .

رئيس مجلس قسم الكيمياء

أ.د. شيرين احمد نبيل خطاب

اد/أماني عبد الحميد إسماعيل



برنامج جيولوجيا البترول Petroleum Geology Program "PGP"



إفكادة

إلى من يهمه الأمر،،،،

يقيد برنامج جيواوجيا البترول - كلية العلوم - جامعة الأسكندرية بان:

ا/ مها سعد أحمد محمد - ثم الإستعاثة بها في تدريس البروس العملية لمدرر كمباء عامة (PGC102) خلال قصل الربيع ٢٠٢٠ و قصل الربيع ٢٠٢٠

وقد قامت يصلها على أكمل وجه سواء من جانب الأداء العلمي والتدريس أو الإلتزام بالواجبات المنوطة الموكلة إليها.

وتفضلوا بقبول فانق الاحترام والتقدير،،،،،

منسق برنامج جيولوجيا البترول

ا در احمد صادق محمد منصور









شهادة لمن يهمه الأمر

يفيد برنامج الميكروبيولوجياالصناعية والكيمياء التطبيقية (IMAC)-كلية العلوم - جامعة الأسكندرية بأن الأنسة / مها سعيد احمد محمد قد انتدبت لتدريس عملي المقررات الأتية خلال للاعوام الجامعية التالية ٢٠١٧ - ٢٠١٧ م.

- مقرر كيمياء عامة عملي ١ (C103)
- مقرر كيمياء عامة عملي ٢ (C104)
 - كيمياء تحليلة (C276)

وتفضلوا سيادتكم بقبول فانق الأحترام والتقدير

منسق عام برنامج الميكروبيولوجيا الصناعية والكيمياء

c. WERTHAD

اد/امانی عبد الحمید اسماعلی ع/۱۵ میری

