

PERSONAL INFORMATION

Abdellatif Abdo Mohamed Abdellatif Helaly



📍 3 El-Baghdadi Street, El-Horani, Fareskor, 34518 Damietta (Egypt)

☎ +201091910670

✉ abdohelaly@du.edu.eg

🌐 <http://staff.du.edu.eg/959>

💬 Skype Abdellatif Helaly

Sex Male | Date of birth 07/01/1992 | Nationality Egyptian

STUDIES APPLIED FOR

Ph.D. degree in Chemistry

WORK EXPERIENCE

26 Nov 2018–Present

Assistant lecturer

Chemistry Department, Faculty of Science, Damietta University (www.du.edu.eg), New Damietta (Egypt)

13 Oct 2015–26 Nov 2018

Demonstrator

Chemistry Department, Faculty of Science, Damietta University (www.du.edu.eg), New Damietta (Egypt)

EDUCATION AND TRAINING

20 Mar 2016–26 Nov 2018

M.Sc. of Science (Inorganic, Physical and Analytical Chemistry)

Chemistry Department, Faculty of Science, Damietta University (www.du.edu.eg), New Damietta (Egypt)

21 Sep 2014–10 Oct 2015

Preliminary M.Sc. Courses

Chemistry Department, Faculty of Science, Damietta University (www.du.edu.eg), New Damietta (Egypt)

21 Sep 2009–21 Jul 2014

B.Sc. of Science (Chemistry)

Excellent (The first)
(84.9%)

Chemistry Department, Faculty of Science, Damietta University (www.du.edu.eg), New Damietta (Egypt)

14 Jul 2013–1 Aug 2013

Internship

Operations Department, Egyptian Methanex Methanol company, Damietta (Egypt)

2 Aug 2013–15 Sep 2013

Technology entrepreneurship competition

Nile university, Cairo (Egypt)

I was selected and completed the training of phase 1 of NU 100

PERSONAL SKILLS

Mother tongue(s) Arabic

Foreign language(s)

	IILETS				
	Listening	Reading	SPEAKING	WRITING	OVER ALL
English	5.5	5.5	5	6	5.5

Communication skills

- Good communication skills gained through my experience as a Teaching assistant.
- Good contact skills gained through the interaction with my professors and my colleagues.

Other skills

- Collaborator and self-dependent through volunteering work at life makers organization.
- Have the ability to work with a research team.
- Have the ability to operate and use the general apparatus and techniques in chemical labs.
- Have the ability to work under pressure.
- Have an experience in the inorganic chemistry.

ADDITIONAL INFORMATION

Publications

H. A. Sahyon, A. A. El-Bindary, A. F. Shoair, and A. A. Abdellatif. "Synthesis and characterization of ruthenium (III) complex containing 2-aminomethyl benzimidazole, and its anticancer activity of in vitro and in vivo models." *Journal of Molecular Liquids* 255 (2018): 122-134.

Honours and awards

A word of University
Damietta University, New Damietta (Egypt)
Candidate for award of the university of the best Master thesis.

References

- | | |
|---|---|
| <ul style="list-style-type: none">• Prof. Dr. Ashraf El-Bindary (DSc)
Professor of Inorganic Chemistry,
Damietta University, Egypt
Tel.: +2 01024249090
+2 01114266996
E-mail: abindary@yahoo.com• Prof. Dr. Mostafa Diab
Professor of Physical Chemistry,
Damietta University, Egypt
Tel.: +2 01027700091
E-mail: prof.madiab@yahoo.com | <ul style="list-style-type: none">• Prof. Dr. Abdel Ghany Farag Shoair
Professor of Inorganic Chemistry,
Damietta University
Tel.: +201028842288
00966583519716
E-mail: Abdel_shoair@yahoo.com• Prof. Dr. Mamdouh Sofan
Professor of Organic Chemistry,
Damietta University
Tel.: +2 01221321516
E-mail: masofan1953@du.edu.eg |
|---|---|

Courses

University Development Centre, Damietta University, Damietta (Egypt)

- Management of centres and units of a special nature (29/1/2018 – 30/1/2018)
- Preparation and design of study programs (27/6/2018 – 28/6/2018)
- Crisis and disaster management (25/6/2018 – 26/6/2018)
- Profession Behavior (15/8/2018 – 16/8/2018)
- Research ethics (14/3/2018 – 15/3/2018)
- Stimulus (27/1/2018 – 28/1/2018)

1- Graduation Certificate

Damietta University
01443

جامعة دمياط
Damietta University
Arab Republic of Egypt
Damietta University
Faculty of Science
Graduate Affairs

Certificate

The Faculty of Science certifies that Mr. / **Abdellatif abdo Mohamed Abdellatif Helaly**
Born in **ELHORANY - FARESKOUR - DAMIETTA** on **07/01/1992**

National ID

2	9	2	0	1	0	7	1	1	0	0	1	1	6
---	---	---	---	---	---	---	---	---	---	---	---	---	---

Has obtained the degree of **B.Sc in Science / Chemistry.**
With general cumulative grade : **Excellent(The First) (84.9%) (7386 out of 8700)**
Date of exam : **May Year : 2014**
The Faculty Council approved the degree on **15/07/2014**
The University Council approved the degree on **21/07/2014**
This certificate is issued to the applicant upon his request to be presented to whom it may concern.
According to the decision of civil service authority in farskour No. (778) on 17/4/2018 and faculty council No.(404) on 5/8/2018, the name of Abdellatif Abdellatif Mohamed Abdellatif was changed to be Abdellatif abdo Mohamed Abdellatif Helaly

Clerk _____ Reviewer *Sahar* Registrar *E.M. Nassim* Dean *Prof. Dr. W.F. EL-Taibany*

Mansoura University in 16/05/2019
The data on this document is available under ID 19369859 on the internet site
<http://graduates.mans.edu.eg>

The Faculty is Accredited by the National Authority For Quality Assurance and Accreditation of Education according to Resolution No.(137)conducted by the Board of Directors on 19-01-2015.The Certificate of Accreditation lasts for Five years

2- Graduation Degrees



Damietta University

01442



جامعة دمياط
Damietta University



Certificate

Arab Republic of Egypt
Damietta University
Faculty of Science
Graduate Affairs

This is to certify that Mr. / Abdellatif abdo Mohamed Abdellatif Helaly
Born in - ELHORANY - FARESKOUR - DAMIETTA on 07/01/1992

National ID 29201071100116

Has obtained the degree of B.Sc in Science / Chemistry.
With general cumulative grade Excellent Ranked (The First) (84.5%) 7386 out of 8700

Date of exam : May Year :2014

According to the decision of civil service authority in farskour No. (778) on 17/4/2018 and faculty council No.(404) on 5/8/2018, the name of Abdellatif Abdellatif Mohamed Abdellatif was changed to be Abdellatif abdo Mohamed Abdellatif Helaly

The grades he obtained are as follow:

Year/Academic Year	Course	Max. Deg.	Deg.	Grd.	Course	Max. Deg.	Deg.	Grd.	Course	Max. Deg.	Deg.	Grd.
Natural Science First Year 2009-2011 Good 1399 (89.85%)	General Chemistry	300	244	V.G.	Optics - Electricity (First Turn) (2011)	300	194	Pa	Calculus (First Turn) (2011)	150	97	Pa
	Geometry - Statics (First Turn) (2011)	200	129	Pa	General Chemistry	200	163	V.G.	Organic Chemistry (First Turn) (2011)	100	64	Pa
	Heat and Properties of Matter Magnetism (First Turn) (2011)	300	194	Pa	Advanced Calculus and Algebra (First Turn) (2011)	200	129	Pa	Dynamics (First Turn) (2011)	150	97	Pa
	English Language	100	88	Ex								
Chemistry and Physics Second Year 2011-2012 Excellent 1816 (86.48%)	Chemical Thermodynamic and Chemical Equilibria	250	228	Ex	Organic Chemistry	150	132	Ex	Thermodynamics	150	129	Ex
	Electric Circuits and Electrostatics	250	233	Ex	Mathematics	100	63	Pa	Crystals and Optics	100	83	V.G.
	Inorganic and Analytical Chemistry	200	182	Ex	Organic Chemistry	200	178	Ex	Solid State and Electronics	200	172	Ex
	Atomic Physics and Physical Optics	200	153	V.G.	Computer Sciences	100	86	Ex	Geochemistry	100	86	Ex
English Language	100	91	Ex	Human Rights and General Principles of The Law	100	80	V.G.					
Chemistry Third Year 2012-2013 Excellent 1973 (85.78%)	Quantum Chemistry and Electrochemistry	200	177	Ex	Physical Chemistry Kinetics & Gases	100	83	V.G.	Inorganic chemistry Transition Metals & Complexes	250	232	Ex
	Physical Organic Stereochemistry	250	194	V.G.	Organic chemistry Alicyclic	200	157	V.G.	Probability & Statistics	50	48	Ex
	Computer	100	87	Ex	Physical Chemistry (Surfaces & Catalysis and Colloides)	150	126	V.G.	Analytical Chemistry	200	171	Ex
	Spectroscopy Molecular Spectroscopy+Spectral Analysis	250	231	Ex	Organic Chemistry Heterocyclic+Microanalysis	200	158	V.G.	Organic Chemistry Organometallic+Petroleum Chemistry+Carbohydrate	200	174	Ex
	Probability & Statistics	50	49	Ex	English Language	100	86	Ex				
Chemistry Fourth Year 2013-2014 Excellent 2198 (85.51%)	Photo and Solid State Chemistry	300	295	Ex	Bonding Theories Magnetochemistry	100	110	Ex	Advanced Inorganic Chemistry	100	95	Ex
	Dyes & Natural Products	250	228	Ex	Physical Organic+Biochemistry	250	238	Ex	Physical Chemistry Statistical Thermodynamic+Corrosion	200	177	Ex
	Physical Chemistry (Optional)	200	188	Ex	Inorganic Chemistry (Nuclear and Applied Chemistry)	100	100	Ex	Organic Chemistry (Optional)	200	192	Ex
	Organic Chemistry (Spectroscopy +Natural Products+Polymer and Chemotherapy)	300	293	Ex	Essay	100	98	Ex	English Language	100	87	Ex
	Computer	100	97	Ex								

Ex = Excellent (85%) V.G. = Very Good (79%) G = Good (65%) Pa = Pass (60%) Emp = Exempted

Clerk

Schnieth

Reviewer

E.M. Hassan

Registrar

Prof. Dr. W.F.EL-Taibany

Dean

Mansoura University in 16/05/2019
The data on this document is available under ID 19369859 on the internet site
<http://graduates.mans.edu.eg>

The Faculty is Accredited by the National Authority For Quality Assurance and Accreditation of Education according to Resolution No.(137)conducted by the Board of Directors on 19-01-2015.The Certificate of Accreditation lasts for Five years

3- Preliminary Certificate.pdf



033263

Statement




جامعة دمياط
Damietta University

Higher Studies
Faculty of Science



This is to acknowledge that Mr. **Abdellatif Abdo Mohamed Abdellatif Helaly**
Born in **Damietta, Egypt** on **07/01/1992**

National ID

2	9	2	0	1	0	7	1	1	0	0	1	1	6
---	---	---	---	---	---	---	---	---	---	---	---	---	---

Has successfully passed the following higher courses in **Science / Chemistry / Inorganic, Physical and Analytical Chemistry**
In September 2015 with accumulate grade Good (**73.85%**) **480** from **650**
Faculty Council Ratification Date: **10/10/2015**

and this does not mean that he has been awarded Master Degree

This notification has been issued at the applicant's request to be presented to whom it may concern.

Year/Academic Year	Course	H/W		Max. Deg.	Deg.	Grd.	Course	H/W		Max. Deg.	Deg.	Grd.	Course	H/W		Max. Deg.	Deg.	Grd.
		L	E					L	E					L	E			
Preliminary Master 2014-2015 grade Good (73.85%) 480 from 650	Instrumental analysis + Physical organic chemistry and stereochemistry	2	-	100	68	(G)	Surface and Catalysis Chemistry + Advanced Electro Chemistry	2	-	100	73	(G)	Organometallic chemistry + Advanced kinetic chemistry	2	-	100	63	Pa
	Thermochemistry and quantum+ groups theory	2	-	100	73	(G)	Spectroscopy and its Applications + Crystal structure using X-rays	2	-	100	81	V.G.	Advanced Inorganic Chemistry+Inorganic Reaction Mechanics	2	-	100	82	V.G.
	English language	1	-	50	40	V.G.												

Ex = Excellent (85%), V.G. = Very Good (75%), (G) = Good (65%), Pa. = Pass (60%), Emp = Exempted Hr/Week (L = Lecture , E = Exercise)

Registrar



Boss



Vice Dean

Prof. kadry Abd-El kader Moktar El-bakry



Dean

Prof. Wael Farouk Hamed El-Taibany





Mansoura University in 06/05/2019 The data on this document is available under the ID **9572196** on the internet site <http://mudb.mans.edu.eg/PgsgraduatesCollege> accredited by the National Authority for Quality Assurance and Accreditation Board of Administration's decision to No (137) dated 19/1/2015



4- Master certificate.pdf

جامعة دمياط
032902
جامعة دمياط
Damietta University



Certificate

Faculty of Science
Post Students

This is to certify that **Mr. Abdellatif Abdo Mohamed Abdellatif Helaly**
Born in **Faraskor/Damietta/Egypt** on **07/01/1992**

National ID

2	9	2	0	1	0	7	1	1	0	0	1	1	6
---	---	---	---	---	---	---	---	---	---	---	---	---	---

Has been awarded
the **Master Degree in Science/Chemistry /Inorganic, Physical and Analytical Chemistry**

Thesis Title:
Physico-Chemical Studies on Some Organic Compounds and their Metal Complexes

Faculty Council Ratification Date :9/10/2018

The Degree Awarding Date University Council Ratification on :26/11/2018

This certificate has been issued at the applicant's request to be presented to whom it may concern.

Registrar  Head of department *Hanan* Vice Dean *Eltanby* Dean *Eltanby* 28-11-2018
Prof. Wael Farouk Hamed El-Taibany

Damietta University in 28/11/2018 - 11:53 The data on this document is available under the ID 92304011412247
<http://pgs.mans.edu.eg>
College accredited by the National Authority for Quality Assurance and Accreditation Board of Administration's decision to No (137) dated 19/1/2015



5- English proficiency




IELTS™
Test Report Form

ACADEMIC

NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.
GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes.
It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test.

Centre Number Date Candidate Number

Candidate Details

Family Name 

First Name

Candidate ID

Date of Birth Sex (M/F) Scheme Code

Country or Region of Origin

Country of Nationality

First Language

Test Results

Listening	5.5	Reading	5.5	Writing	6.0	Speaking	5.0	Overall Band Score	5.5	CEFR Level	B2
-----------	-----	---------	-----	---------	-----	----------	-----	--------------------	-----	------------	----

Administrator Comments


Administrator's Signature

Date


Test Report Form Number



Engy

Centre stamp



Validation stamp





The validity of this IELTS Test Report Form can be verified online by recognising organisations at <http://ielts.ucles.org.uk>

6- manuscript-preparation-submission-part-5-5-arabic-language- certificate - Copy.pdf



Researcher Academy OnCampus Certificate of Attendance



This certifies that

abdellatif helaly

has attended the following

Manuscript preparation & submission (Part 5 of 5, in Arabic language)

at Egyptian Knowledge Bank,
on Thursday 16 April, 2020

Presented by Mr. Khalid Shalan, Consultant, Core Research Solutions, Elsevier,
Dr. Yehia Eissa, Consultant, Research Intelligence, Elsevier

Suzanne BeDell

Managing Director, Education
Reference & Continuity Books

Philippe Terheggen

Managing Director, Science,
Technology & Medical Journals

