PERSONAL INFORMATION

Abdellatif Abdo Mohamed Abdellatif Helaly



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

- +201091910670
- abdohelaly@du.edu.eg
- 1 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) 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

Foreign language(s)			ILETS		
	Listening	Reading	SPEAKING	WRITING	OVER All
English	5.5	5.5	5	6	5.5
Communication skills	Good communication skill Good contact skills gained	-		-	
Other skills	 Collaborator and self-depe Have the ability to work wi Have the ability to operate Have the ability to work ur Have an experience in the 	th a research and use the nder pressure	team. general apparatus	-	
TIONAL INFORMATION					
Publications	H A Sabyon A A	El-Bindary		ir and A A Abde	llatif
Publications	H. A. Sahyon, A. A. "Synthesis and charac aminomethyl benzimid vivo models." <i>Journal</i> of	terization of azole, and	f ruthenium (II its anticancer	 complex containir activity of in vitro ar 	ng 2-
Publications Honours and awards	"Synthesis and charac aminomethyl benzimid	aterization c azole, and of <i>Molecular</i> amietta (Egyp	of ruthenium (II its anticancer <i>Liquids</i> 255 (2 ot)	II) complex containir activity of in vitro ar 2018): 122-134.	ng 2-
	"Synthesis and charac aminomethyl benzimid vivo models." <i>Journal o</i> A word of University Damietta University, New D	aterization c azole, and of <i>Molecular</i> amietta (Egyp	of ruthenium (II its anticancer <i>Liquids</i> 255 (2 ot)	II) complex containir activity of in vitro ar 2018): 122-134.	ng 2-
Honours and awards	"Synthesis and charac aminomethyl benzimid vivo models." <i>Journal o</i> A word of University Damietta University, New D	eterization c azole, and of <i>Molecular</i> amietta (Egyp the univesi any (DSc) themistry, oo.com nemistry,	f ruthenium (II its anticancer <i>Liquids</i> 255 (2 ot) rty of the best •Prof Prof Dan Tel. E-m •Pro Pro Pro	II) complex containir activity of in vitro ar 2018): 122-134.	ng 2- nd in Shoair JShoair nistry,

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

			TTC-
	Damiette	University	
	The same	1443	جامعة ديباط
	OTANO .		Domietta University Arab Republic of Egy Damietta University Faculty of Science <u>Graduate Affairs</u>
2257210	Ce	rtificate	MARIA AL
The Faculty	of Science		
certifies that	Mr. / Abdellatif abdo Mor	amed Abdellatif Helal	
	ORANY - FARESKOUR -		I THE WARDEN
National ID	TTTTTTTT	0 0 1 1 6	
Has obtaine	ed the degree of B.Sc in S	cience / Chemistry.	
With genera	I cumulative grade : Excel	lent(The First) (84.9%)	(7386 out of 8700)
VARK)	m : May Year : 2014		
The Faculty	Council approved the degr	ee on 15/07/2014	
The Univers	ity Council approved the de	egree on 21/07/2014	
This certifica may concerr	ate is issued to the applicar n.	t upon his request to be	presented to whom it
and faculty c	o the decision of civil service council No.(404) on 5/8/201 as changed to be Abdellatif	8, the name of Abdellat	if Abdellatif Mohamed
Clerk	Reviewer	tegistrar 2:4 Ma 55 Ar	Dean Dr.W.F.EL-Taibany
		ersity in 16/05/2019	and a start
he Faculty is Accred	The data on this document is available http://gradu. lited by the National Authority For Q	ates:mans.edu.eg	IXXO ,
and the second se		olution -2015. The Certificate of Accred	and the second shing it

2- Graduation Degrees

Damietta University جايعة ديباط 01442 Damietta University Arab Republic of Egypt Damietta University Faculty of Science <u>Graduate Affairs</u> Certificate NO This is to certify that Mr. / Abdellatif abdo Mohamed Abdellatif Helaly Born in ELHORANY - FARESKOUR - DAMIETTA on 07/01/1992 ional 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: Course Max. Deg. Deg. Grd Course Max. Deg. Deg. Grd. Course Grd. Max. Deg. General Chemistry 300 244 V.G. Optics - Electricity (First Turn) (2011) 300 194 Pa Calculus (First Turn) (2011) 150 97 Pa ometry - Statics (First n) (2011) 200 Pa General Chemistry 129 200 c Ch 2009-2011 163 V.G. Organi (2011) stry (First Tu 100 64 Pa at and Properties of Na Inetism (First Turn) 300 Advanced Calculus and Algebra (First Turn) (2011) 194 Pa 200 129 Pa mics (First Turn) (2011) 150 97 Pa 100 88 Ex cal T 250 228 Ex Orga nic Che 150 132 Ex i Eq try Th 150 129 Ex 250 233 Ex Mathematics 100 63 Pa Crystals and Ontics 100 83 V.G. 200 182 Ex Organic Chemistry 200 178 Ex Solid State and Flect 200 172 Ex 200 153 V.G. Co ter Sciences 100 86 Ex 100 86 Ex glish Language 100 91 Ex Human Rhights and Ge Principles of The Law 100 80 V.G. Physical Che Gases 200 177 Ex 83 V.G. ganic chemistryTransi 100 250 232 Ex 250 194 V.G. Organic ch try Alicyclic 200 157 V.G. 50 48 Ex 100 87 Ex Physical Chemistry (Surfa & Catalysis and Colloides) 150 126 V.G. 200 171 Ex 250 231 Ex Organic Chemistry 200 158 V.G. 200 174 Ex 50 49 Ex English Language 100 86 Ex agnetoch-300 295 Ex 100 120 Ex ced I 100 95 Ex 250 228 Ex 250 238 histry Statis ical Ex Physical Che 200 177 Ex Inorganic Chemistry (N and Applied Chemistry) 198 Ex 100 100 Ex 200 192 Ex 300 293 Ex 100 Essa 98 Ex inglish Language 100 87 Ex 100 97 Ex Fr d (65%) Pa = Pass (60%) Emp = Exe (75%) (6) = (Clerk Reviewer Dean E.M. A. e. 55 Prot. Dr. W.F.EL-Taibany Somiet ra University in 16/05/2019 available under 1D 19369859 Ma 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 Certifica@.pdf

	Tilmi	-										2			
96	A	100	1)			033263	3				12222			1	
E	1 CAN				St	tatem	ent				Ь	ديبا	22		-
		>)		1							Dami	еп	a Un	ivers	sity
	- Aller	-	1								F	Н	ighe Ity o	r Stu	idie
25592010	STYR.	2									APAR.				ient
This is to ackno	wledge that	Mr	Ahe	Int	-	A hada N		S	9	9			LT		
Born in Damie	tta, Egypt o	on C	07/0	1/1	199	2	ona	me		Dae	ellatif Helaly				
National ID	2 9	10	2	0	11		7 1	1			0 0 1 1	1	11	6	-
Has successfully	v passed the	fol	lowin	a h	ich	Sal 1				1	abi Hal		S	-10	1
· mysical and /	Analytical ('ue	mist	ry								no	rga	nic,	
In September 2	015 with acc	cum	ulate	e gra	ade	Good (7	3.85	%)	48	0 fi	rom 650				
Faculty Council	Ratification	Dat	e: 10	0/1	0/2	2015					HAD				
and this does This notification												may	X		
This notification concern, Year/Academic	has been issu	Ied	at the	e ap		ant's requ	est t	o be Max.	pres	sen	ted to whom it r	н/ч	V Max		Grd
This notification concern,	has been issu	ed	at the	e ap	plic	ant's requ Course	est t	o be	pres	sen	ted to whom it r	н/ч	X		. Grd
This notification concern, Year/Academic Year Preliminary Master	has been issu Course	Ied	at the	e ap	plic	ant's requ Course	est t	o be Max.	Deg.	sen	ted to whom it r	н/ч	V Max	Deg	. Grd Pa
This notification concern, Year/Academic Year Preliminary Master 2014-2015 grade Good	has been issu Course Instrumental analysis +Physical organic chemistry and stereochemistry Thermochemistry	H/V L	W Max. E Deg.	Deg.	Grd.	Course Surface and Catalysis Chemistry + Advanced Electro Chemistry Spectroscopy and its	est t	Max. Deg.	Deg.	Grd.	Course Organometallic chemistry + Advanced kinetic chemistry	H/V L 1 2	V Max E Deg	Deg	P
This notification concern, Year/Academic Year Preliminary Master 2014-2015	has been issu Course Instrumental analysis +Physical organic chemistry and stereochemistry	H/V	W Max. E Deg.	Deg.	Grd.	Course Surface and Catalysis Chemistry + Advanced Electro Chemistry Spectroscopy and its Applications + Crystal structure	est t H/W L E 2 -	Max. Deg.	Deg.	Grd.	ted to whom it r Course	H/V L 1 2	V Max E Deg	63	Pa
This notification concern, Year/Academic Year Preliminary Master 2014-2015 grade Good (73.85%) 480 from 650	has been issu Course Instrumental analysis +Physical organic chemistry and stereochemistry Thermochemistry and quantum + groups theory English language	H/V L I 2 -	V Max. E Deg. - 100	Deg. 68 73	Grd. (G) (G) V.G.	Course Surface and Catalysis Chemistry + Advanced Electro Chemistry Spectroscopy and its Applications structure using X-rays	est t L E 2 -	0 be	Deg. 73 81	Grd. (G) v.g.	ted to whom it r Course Organometallic chemistry + Advanced kinetic chemistry Advanced Inorganic Chemistry + Inorganic Reaction Mechanics	H/V L 1 2	V Max E Deg	63	Pa
This notification concern, Year/Academic Year Preliminary Master 2014-2015 grade Good (73.85%) 480	has been issu Course Instrumental analysis +Physical organic chemistry and stereochemistry Thermochemistry and quantum + groups theory English language	H/V L I 2 -	V Max. E Deg. - 100	Deg. 68 73	Grd. (G) (G) V.G.	Course Surface and Catalysis Chemistry + Advanced Electro Chemistry Spectroscopy and its Applications structure using X-rays	est t L E 2 -	0 be	Deg. 73 81	Grd. (G) v.g.	ted to whom it r Course Organometallic chemistry + Advanced kinetic chemistry Advanced Inorganic Chemistry + Inorganic Reaction Mechanics	H/V L 1 2	V Max E Deg	63	Pa
This notification concern, Year/Academic Year Preliminary Master 2014-2015 grade Good (73.85%) 480 from 650 Ex = Excellent (85%), V Lecture , E = Exercise)	has been issu Course Instrumental analysis +Physical organic chemistry and stereochemistry Thermochemistry and quantum + groups theory English language V.G. = Very Good (1 BOSS	H/V L 2 2 - 75%)	v Max. E Deg. 100 50 0, (G) = Vice	Deg. 68 73 40 5000 Decal	Grd. (G) (G) V.G. d (65	Course Surface and Catalysis Chemistry + Advanced Electro Chemistry Spectroscopy and its Applications + Crystal structure using X-rays	est t L E 2 -	0 be	Deg. 73 81	Grd. (G) v.g.	ted to whom it r Course Organometallic chemistry + Advanced kinetic chemistry +Inorganic Reaction Mechanics	H/V L 1 2	v Max E Deg - 100	63 82	Pa V.G
This notification concern, Year/Academic Year Preliminary Master 2014-2015 grade Good (73.85%) 480 from 650 Ex = Excellent (85%), V Lecture , E = Exercise)	has been issu Course Instrumental analysis +Physical organic chemistry and stereochemistry Thermochemistry and quantum + groups theory English language V.G. = Very Good (2 00000 (2000)	H/V L I 2 - 1 - 75%)	v Max. E Deg. 100 100 50 0, (G) = Vice Vice of, kaaa Mok	Deg. 68 73 40 Dezetar E	Grd. (G) (G) (G) (G) (G) (G) (G) (G) (G) (G)	Course Surface and Catalysis Chemistry + Advanced Electro Chemistry Spectroscopy and its Applications + Crystal structure using X-rays %), Pa. = Pa	H/W L E 2 -	0 be	Deg. 73 81	Grd. (G) v.g.	ted to whom it r Course Organometallic chemistry + Advanced kinetic chemistry Advanced Inorganic Chemistry + Inorganic Reaction Mechanics	H/V L 2 2 Dear Farc	v Max E Deg - 100	63 82	Pa V.G
This notification concern, Year/Academic Year Preliminary Master 2014-2015 grade Good (73.85%) 480 from 650 Ex = Excellent (85%), y Lecture , E = Exercise) Registrar	has been issu Course Instrumental analysis +Physical organic chemistry and stereochemistry Thermochemistry and quantum + groups theory English language /.G. = Very Good (1 Boss	H/V L 2 2 2 - 1 - 75%)	w Max. E Deg. 100 100 50 0, (G) = Vice f. kac Mokk	Deg. 68 73 40 Dezdry A tar E	Grd. (G) (G) V.G. V.G. SJ-bz	Course Surface and Catalysis Chemistry + Advanced Electro Chemistry Spectroscopy and its Applications + Crystal structure using X-rays %), Pa. = Pa	est t L E 2 - 2 - 2 -	Max. Deg. 100	Deg. 73 81	Grd. (G) V.G.	ted to whom it r Course Organometallic chemistry + Advanced kinetic chemistry +Inorganic Reaction Mechanics mpted Hr/Week (L = Prof. Wael ELT	H/V L	v Max E Deg - 100	63 82	Pa V.G
This notification concern, Year/Academic Year Preliminary Master 2014-2015 grade Good (73.85%) 480 from 650 Ex = Excellent (85%), y Lecture , E = Exercise) Registrar	has been issu Course Instrumental analysis +Physical organic chemistry and stereochemistry Thermochemistry and quantum + groups theory English language V.G. = Very Good (1 0055	H/V L 2 2 	v Max. E Deg. 100 50 Vice Mok Vice	Deg. 68 73 40 Deading After F	Grd. (G) (G) V.G. V.G. V.G. Abd- 5-bz	Course Surface and Catalysis Chemistry + Advanced Electro Chemistry Spectroscopy and its Applications + Crystal structure using X-rays (%), Pa. = Pa	est t L E 2 - 2 - ss (60	Max. Deg. 100	pres	Grd. (G) V.G.	ted to whom it r Course Organometallic chemistry + Advanced kinetic chemistry: Advanced Inorganic Chemistry: Inorganic Chemistry: Inorganic Reaction Mechanics	H/V L I 2 2 2 2 2 2 2	V Max E Deg 100 100	63 82 1ame	Pa v.g
This notification concern, Year/Academic Year Preliminary Master 2014-2015 grade Good (73.85%) 480 from 650 Ex = Excellent (85%), V Lecture, E = Exercise) Registrar	has been issu Course Instrumental analysis +Physical organic chemistry and stereochemistry Thermochemistry and quantum + groups theory English language V.G. = Very Good (1 0055	H/V L 2 2 	v Max. E Deg. 100 50 Vice Mok Vice	Deg. 68 73 40 Deading After F	Grd. (G) (G) V.G. V.G. V.G. Abd- 5-bz	Course Surface and Catalysis Chemistry + Advanced Electro Chemistry Spectroscopy and its Applications + Crystal structure using X-rays %), Pa. = Pa El akry 06-05- g document is occurrent is	est t L E 2 - 2 - ss (60	Max. Deg. 100	pres	Grd. (G) V.G.	ted to whom it r Course Organometallic chemistry + Advanced kinetic chemistry: Advanced Inorganic Chemistry: Inorganic Chemistry: Inorganic Reaction Mechanics	H/V L I 2 2 2 2 2 2 2	V Max E Deg 100 100	63 82 1ame	Pa v.g
This notification concern, Year/Academic Year Preliminary Master 2014-2015 grade Good (73.85%) 480 from 650 Ex = Excellent (85%), V Lecture, E = Exercise) Registrar	has been issu Course Instrumental analysis +Physical organic chemistry and stereochemistry Thermochemistry and quantum + groups theory English language V.G. = Very Good (1 0055	H/V L 1 2 	v Max. E Deg. 100 50 Vice Mok Vice	Deg. 68 73 40 Deading After F	Grd. (G) (G) V.G. V.G. V.G. Abd- 5-bz	Course Surface and Catalysis Chemistry + Advanced Electro Chemistry Spectroscopy and its Applications + Crystal structure using X-rays %), Pa. = Pa El akry 06-05- g document is occurrent is	est t L E 2 - 2 - ss (60	Max. Deg. 100	pres	Grd. (G) V.G.	ted to whom it r Course Organometallic chemistry + Advanced kinetic chemistry: Advanced Inorganic Chemistry: Inorganic Chemistry: Inorganic Reaction Mechanics	H/V L I 2 2 2 2 2 2 2	V Max E Deg 100 100	63 82 1ame	Pa v.g
This notification concern, Year/Academic Year Preliminary Master 2014-2015 grade Good (73.85%) 480 from 650 Ex = Excellent (85%), V Lecture, E = Exercise) Registrar	has been issu Course Instrumental analysis +Physical organic chemistry and stereochemistry Thermochemistry and quantum + groups theory English language V.G. = Very Good (1 0055	H/V L 1 2 	v Max. E Deg. 100 50 Vice Mok Vice	Deg. 68 73 40 Deading After F	Grd. (G) (G) V.G. V.G. V.G. Abd- 5-bz	Course Surface and Catalysis Chemistry + Advanced Electro Chemistry Spectroscopy and its Applications + Crystal structure using X-rays %), Pa. = Pa El akry 06-05- g document is occurrent is	est t L E 2 - 2 - ss (60	Max. Deg. 100	pres	Grd. (G) V.G.	ted to whom it r Course Organometallic chemistry + Advanced kinetic chemistry: Advanced Inorganic Chemistry: Inorganic Chemistry: Inorganic Reaction Mechanics	H/V L I 2 2 2 2 2 2 2	V Max E Deg 100 100	63 82 1ame	Pa v.g
This notification concern, Year/Academic Year Preliminary Master 2014-2015 grade Good (73.85%) 480 from 650 Ex = Excellent (85%), V Lecture, E = Exercise) Registrar	has been issu Course Instrumental analysis +Physical organic chemistry and stereochemistry Thermochemistry and quantum + groups theory English language V.G. = Very Good (1 0055	H/V L 1 2 	v Max. E Deg. 100 50 Vice Mok Vice	Deg. 68 73 40 Deading After F	Grd. (G) (G) V.G. V.G. V.G. Abd- 5-bz	Course Surface and Catalysis Chemistry + Advanced Electro Chemistry Spectroscopy and its Applications + Crystal structure using X-rays %), Pa. = Pa El akry 06-05- g document is occurrent is	est t L E 2 - 2 - ss (60	Max. Deg. 100	pres	Grd. (G) V.G.	ted to whom it r Course Organometallic chemistry + Advanced kinetic chemistry: Advanced Inorganic Chemistry: Inorganic Chemistry: Inorganic Reaction Mechanics	H/V L I 2 2 2 2 2 2 2	V Max E Deg 100 100	63 82 1ame	Pa v.g

4- Master certificate.pdf

60	032902	جايعة ديباط
	Certificate	Damietta University
Faculty of S Post Students	Science	A Charles
This is to cer	tify that Mr. Abdellatif Abdo Moham	ed Abdellatif Helaly
Born in Fara	askor/Damietta/Egypt on 07/01/1992	ABAAAA
National ID	29201071	1 0 0 1 1 6
Has been awa the Master De Chemistry	arded egree in Science/Chemistry /Inorganic, P	hysical and Analytical
Thesis Title:		
Physico-Che Metal Compl	mical Studies on Some Organic Comp lexes	ounds and their
Faculty Cour	ncil Ratification Date :9/10/2018	
The Degree A :26/11/2018	Awarding Date University Council Rat	ification on
	ite has been issued at the applicant's rowhom it may concern.	equest to be
Registrar	Head of department Vice Dean Hanan Eblow by Prof. W	E Hon by 28-11-2 Jael Farouk Hamed El-Taibany
	a University in 28/11/2018 - 11:53 The data on this document is available und http://pgs.mans.edu.eg by the National Authority for Quality Assurance and Accreditation Boar (137) dated 19/1/2015	61 M 10

5- English proficiency

NOTE Admission to GENERAL T It is recomme	Form undergraduate and post gra RAINING Reading and Writi anded that the candidate's la	iduate courses should l ng Modules are not dei inguage ability as indica	be based on the ACADEMIC Rel signed to test the full range of lar ted in this Test Report Form be	ACADEMIC ading and Writing Modules. nguage skills required for academic re-assessed after two years from th	purposes. he date of the test.
Centre Number	EG750	Date	22/FEB/2020	Candidate Numbe	
Candidate De	tails				
Family Name	HELALY				0
First Name	ABDELLATIF ABD		BDELLATIF		
Candidate ID	A24704266				-
Date of Birth	07/01/1992		Sex (M/F) M	Scheme Code	Private Candidate
Country or Regior of Origin	1				
Country of Nationality	EGYPT				
First Language	ARABIC				
Test Results Listening 5.5	Reading 5	5 Writing	6.0 Speaking	5.0 Overall Band Score 5.1	5 CEFR B2
	omments			Centre stamp	Validation stamp
Administrator Co			2002 200 S 0 20 00 00	OF VELTS	ALANDA
Administrator Co					IELTS
Administrator Co			ninistrator's nature	Eng	y (TELTS)
Administrator Co			05/03/2020 Te	Eng est Report Form	y 5000851HELA750A

Ø

6- manuscript-preparation-submission-part-5-5-arabiclanguage- certificate - Copy.pdf

