

#### $\underline{\mathbf{C.V}}$

Name: Dr.Bashaer abbas khudhair Al-phalahy

**Date of Birth: 11/3/1983** 

**Religion**: Muslim

**Martial statues:** Married

No. of children: 2

**Specialization:** Analytical chemistry

Position: Assistance professor in department of chemistry, college of

science, Al-Nahrain University

**Scientific Degree:** Assistance professor

Work Address: Chemistry department, college of science, Al-

Nahrain, University

**Work Phone:** 

**Mobile:** 

E-mail: bashaerabbas113@gmail.com

#### • First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	Al-Nahrain	science	2003/2004
M.Sc.	Al-Nahrain	science	2007

Ph.D.	Baghdad	science	2012
Any other		Ros	

# • Second, <u>Career</u>:

No.	Career	Workplace	From -To
١	Chemical Associate	Department of chemistry, College of Sciences, University of Al- Nahrain	28/3/2006-18/9/2007
۲	Assistant Lecturer	Department of chemistry, College of Sciences, University of Al- Nahrain,	Y · · · V/9/۱۸-7/8/2012
٣	Lecturer	Department of chemistry, College of Sciences, University of Al- Nahrain	7/8/2012-16/12/2018
٤	Assistance professor	Department of chemistry, College of Sciences, University of Al- Nahrain	16/12/2018- to present
0	5		18 7
7	-5-2	10Mmm225	(1)

# • Third, <u>University Teaching</u>.

No.	University	The (Institute /	From -To
1	Al-Nahrain	sciences	28/3/2006-to present
2	Al-Nahrain	Biotechnology	2016-2018
3			

4			
5		all the same	
6	4		
7	8		

# • Fourth, Courses Which You Teach:

No.	Department	Subject	Year
١	Chemistry	Analytical chemistry second stage	2010-2012
۲	Chemistry	Analytical chemistry third stage	2015-2017
٣	Chemistry	Analytical chemistry first stage	2017-2020
٤	Chemistry	Electro-chemistry M.Sc.stage	2018-2020
5	Biotechnology	Analytical chemistry first stage	2016-2018
6	3		(D)
7	2.		2
8			I di

# • Fifth, Thesis which was supervised by :

No.	Thesis Title	Department	Year
١	Development of novel sensors for the determination of some drugs in the pharmaceutical preparations using a potentiometric technique.	Chemistry	2020
۲		28.	
٣		8	
٤		185	
٥		97	
٦			
٧		b.	

#### • Sixth, <u>Conferences and Workshops which you participated</u>:

No.	<b>Conferences Title</b>	Year	Place	Type of Participation
1	5-11 N	k	B	9
2	4 1	Time.		
3	ź .			9
4	<u> </u>			
5	7			(T)
6	5			
7	7			

• Seventh, Patents

No	Patent	Country	Year
1	Preparation of zwitterionic exchangers used in chromatography	iraq	2017
		JA.	
		8.1	

#### • Eighth, Scientific Activities:

Within the College	Outside the College	
X 100 100		
	3	
5-11		

# Ninth, Research Projects in The Felid of Specialization to The Environment and Society or the Development of Education:

No.	Research Title	Place of Publication	Year
1	Zwitterionic Ion Chromatography of Dansyl Amino Acids with 4-Vinylbenzyl Dimethyl Ammonio Pentanesulfonate as Stationary Phase	Asian Journal of Chemistry (۱۱) العدد (۱۱)	7.17
2	Studies on Behaviors of Interactions Between New Polymer-based ZIC-HILIC Stationary Phases and Carboxylic Acids	Journal of chromatographic science (۱) العدد (۱)	7.17

3	Determination of epinephrine in pharmaceuticals dosage using hydrophilic interaction chromatography with ICP-AES detection	Research Journal of Biotechnology (III) العددالخاص (۱٤) / العددالخاص	2019
4	Characterization and synthesis of New Mixed Ligands Complexes and Antibacterial Activity of 2- (naphthalene-l-ylamino)-2- phenylacetonitrile and 1,10-phenanthroline with VO(II), Fe(II), Mn(II), Cr(III), Co(II) Metal Ions	Research journal of Chemistry and environment (۱) العدد الخاص (۲۳)/ العدد الخاص	2019
5	ICP Spectrometric–Vis Separation of Cerium (IV)–Desferal Complex Using 4- Vinylbenzyl-Dimethylammonio Pentanesulfonate Zwitterionic Stationary Phase	Journal of Al-Nahrain University (2) العدد (2)	2016
6	A novel online coupling of ion selective electrode with the flow injection system for the determination of vitamin B1	Baghdad Science Journal (2) / العددالخاص (2)	2016
7	Preparation and Potentiometric Study of Promethazine Hydrochloride Selective Electrodes and Their Use in Determining Some Drugs	• Turkish Journal of Chemistry (5) / العدد (5)	2008
8	Construction and Charactrization of Chloropromazine hydrochloride Selective Electrode Based on Complex Chloropromazine hydrochloride – Sodium tetra phenyl borate on a PVC Matrix	Tikrit Journal of Pure Science (2) العدد (17) / العدد	2012

# Tenth, Membership:

No	Name of Scientific Organization	Date	Country
----	---------------------------------	------	---------

1		
2		
3	1 20.	

#### • Eleventh , <u>Awards and Certificates of Appreciation</u>:

No.	Name of Awards and Certificates	Donor	Year
١		l	
۲		All lines	
٣			
٤		1100	50
٥	5	3/ /8	78
٦			

### • Twelfth , Scientific literature:

No.	Scientific Literature Title	Year of The Publication
١		2015
	Preparation and Potentiometric Study for Promethazine	100
۲	City in the city of the city o	
٣	1- Calle	200

### • Thirteen, <u>languages:</u>

- ✓ Arabic
- ✓ English

#### • Fourteen, Academic Websites for Researcher

n o	Website name	Link
1	Research gate	https://www.researchgate.net/profile/Bashaer_Al-Phalahy
2	Google scholar	https://scholar.google.com/citations?user=rlAgb3oAAAAJ&hl =en
3	Moodle	https://mdl.coie-nahrain.edu.iq/my/
4	76	
5	A	

\*Note: - Make a copy on CD.