Curriculum Vitae



Full Name: Yussra Oumran Mussa

College:Education

Date of Birth:16-12-1971

Marital Status:

Specialization:

Academic rank:

Work address:chemistrydepartment-college of education-AL-Qadisiyia

university

E-mail:Yussra.Mussa@qu.edu.iq

Occupation

NO.	Occupation	Date obtaining Job	note

Academic Qualifications (Cetificates)

Academic qualification	College	University	Date obtained
Bachelor's degree	Science	AL-Nahrain	1992-1993
Master's degree	science	Babylon	1999-2000
Doctorate	science	AL-Mustansiriyhia	2012-2013
Other			

Academic rank:

NO.	Academic rank	Date obtained
	Assistant lecturer	18-10-2000
	Lecturer	20-8-2006
	Assistant professor	18-2-2010
	Professor	

Scientific researches

NO.	Research Title	Date
		pub
1-	Damage caused by the cold for some sensitive plants have	2000
2-	Spectrophotometric Determination of Fe(III)by using the reagent 2-	2002
	Aminophenyl-4-(3,4-Dihydroxy phenyl)thiazol hydrochloride(2AP).	
3-	Evaluation Study of Drinking Water Dewania city for 2004	2004
4-	Levels of leads trace metal in blood and urine samples From petrol stations workers in Dywania city	2005
5-	The Spectrophotometric Determination of Aluminium(III)by using the reagent	2004
	2- Aminophenyl-4-(3,4-Dihydroxy phenyl)thiazol hydrochloride(2AP)	
6-	Levels of Serum Copper and Zinc in children of (2-3) years of age with	2006
7-	The evaluation of serum Zinc ,Copper, Sodium and Potassium levels in	2006
	hemodialysis Patients.	
8-	Preparation and determination studies of Cobalt(III) and Nickel(II) ions with	2007
	new reagent 2-[(6-Nitro-2Vbenzothiazolyl) azo]-1-naphthol(α-NBTAN) by	
9-	Synthesis new organic reagent 2-[(6-methoxy-2-	2008
	benzothiazolyl)]hydroquinone(6- MBTAHQ) and studied its complexes with	
	Cobalt(III) and Chromium(III)	

10-	Synthesis and spectrophotometric study of 2-[(6-Nitro-2-benzothiazolyl)azo]-4,5-diphenyl imidazole as analytical reagent for determination of Cadmium(III).	2009
11-	Study and evaluation some of the biochemical variables and industrial pollutants in industrial yoghurt serum	2010
12-	Transport of Metal Ions Across Bulk Liquid Membrane With Macrocyclic Compounds	2013
13-	Macrocyclic Carriers for Extraction of ReO4- in Bulk Liquid Membrane	2013
14-	Determination of Mercurous Spectrophotometric by using New Organic Reagent 5-(6- Bromo-2-Benzo thiazolyl) azo-4- Hydroxy Benzoic acid (6- BrBTABA)	2014

Published and Translated Books:

No.	Book Title	Published Date

Number of Theses

NO.	Supervision	Number
	Higher diploma	
	Masters	

Ph.D

Academic Conference, seminars and workshops attended

NO.	Title	Kind of participation	place	Date
				_

Permanent and temporary committees

NO.	Committee	Permanent or temporary	Date

Other Scientific activities

NO.	Kind of activity
	Evaluating Scientific Research
	Scientific Initiatives
	Evaluate Theses
	Patent
	Contracting with State Institutions

Course Taught

NO.	Undergraduate	postgraduate (Master,PhD)
	Analytical chemistry-1 st stage	Analytical chemistry-Master Sepration methods-Master
	Analytical chemistry-2 nd stage	

Voluntary initiatives and actions

NO.	Voluntary initiatives and actions	Date

Awards, Certificates and Letters of appreciation

NO.	Awards, Certificates and	Institution Awarded	Date
	Letters of appreciation		obtained

Languages skills

NO.	Language	Level (Beginner,Inermediate,Advance)
	Arabic	Inermediate
	English	Inermediate
	other	