<u>C. V</u>

Full Name: haider Mohamed hessoom muaeni

College: Science

Date of Birth:1973

Marital Status: Married

Specialization:inorganic chemistry

Academic rank: assistant teacher

Work address: College of Science

E-mail: haider.hessoon@qu.edu.iq



Occupation

NO.	Occupation	Date obtaining Job	note
1	Member of the Chemical Safety and Security Unit	7.10	

Academic Qualifications (Cetificates)

Academic qualification	College	University	Date obtained
Bachelor's degree	College of Science	University of Babylon	1990
Master's degree	College of Science	University of Qadisiyah	7.10

Doctorate	College of Education	University of Qadisiyah	7.19
Other			

Academic rank:

NO.	Academic rank	Date
1	Assistant lecturer	7.10
۲	Lecturer	
٣	Assistant professor	
٤	Professor	_

Scientific researches

NO.	Research Title	Date published
1	Synthesis, identification, structural, studies and biological activity of some transition metal complexes with novel heterocyclic azo-schiff base ligandderived from benzimidazole	7.10
۲	New Analytical Method for Estimation of ferrous in Ferrous Sulfate drug By Preparation and Using 2-(E-(1H_benzo(d) imidozol-2-yl) diazenyl -5-(E-4- dimethyl amino benzaliden amino) phenol as a reagent	7.17
٣	Synthesis, Spectral Identification, Thermal and Anticancer Studies of Co(III),Cu(II) and Au(III) Complexes With New ThiazolylAzo	7.17
٤	Synthesis , Spectral Properties And Anticancer Studies of Novel Hetrocyclic Azo Dye Ligand Derived From 2-Amino-5-methyl thiazole with Some Transition Metal Complexs	Y.19

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
)	Synthesis, Spectral Properties And Anticancer Studies of Novel Hetrocyclic Azo Dye Ligand Derived From 2-Amino-5-methyl thiazole with Some Transition Metal Complexs	Participant, Academic Conference	Qadisiyah University \ College of Education	7.19
۲	New Analytical Method for Estimation of ferrous in Ferrous Sulfate drug By Preparation and Using 2-(E-(1H_benzo(d) imidozol-2-yl) diazenyl - 5-(E-4- dimethyl amino benzaliden amino) phenol as a reagent	Participant, Academic Conference	University of Qadisiyah \ College of Science	7.17
٣	Modern prospects in the pharmaceutical industry and role of the pharmaceutical chemistry	Participant, seminars	University of Baghdad \ College of Pharmacy	7.17

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)
١	Inorganic chemistry	
۲	Industrial chemistry	

Voluntary initiatives and actions

NO.	Voluntary initiatives and actions	Date
١	Purchase plasma screens for the Department of Chemistry University of	7.17
	Qadisiyah \ College of Science	

Awards, Certificates and Letters of appreciation

NO.	Awards,	Institution Awarded	Date obtained
	Certificates and		
١	Letters of appreciation	Presidency of the University of Qadisiyah	, ۲۲ \ ۳ \ ۲ • 1 ٦ , ,
۲	Letters of appreciation	Presidency of the University of Qadisiyah	11/17/7.14 ,,1767.
٣	Letters of appreciation	Deanship of the College of Education	Y0\T\Y0 ,,1T19
٤	Letters of appreciation	Deanship of the College of Education	7.\7\7.00,,119.
0	Letters of appreciation	Deanship of the College of Education	۸۱۹۱۲۰۰۰ ,,٦٠٥٨
٦	Letters of appreciation	Deanship of the College of Education	Y0\£\Y7 ,,19.m

V	Letters of appreciation	Deanship of the College of Science	24\11\2009,,٤٩٣١
٨	Letters of appreciation	Deanship of the College of Science	1/11/٢٠٠٨,,٤٥٦١
٩	Letters of appreciation		1,16\4\2008
١.	Letters of appreciation	Deanship of the College of Science	5\1\2011,,° •
11	Letters of appreciation	Deanship of the College of Science	29\12\2009,,0***

Languages skills

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