# **Curriculum Vitae**



Full Name: Salih AbdulJabbar Salih College: Engineering Date of Birth: 1969 Marital Status: Married *Specialization*: Chemical engineering / transition phenomena *Academic rank*: Assistant Professor Work address: University of Qadisiyah / College of Engineering / Department of Chemical Engineering E-mail: salih.rushdi@qu.edu.iq

#### **Occupation**

NO.	Occupation	Date o <u>btaining Job</u>	note
1	Dept Head	Y · 1 V / E / 1	

# Academic Qualifications (Cetificates)

Academic qualification	College	University	Date obtained
Bachelor's degree	Baghdad	Engineering	1992
Master's degree	Baghdad	Engineering	2000
Doctorate	Baghdad	Engineering	2006
Other			

## Academic rank:

NO.	Academic rank	Date
	Assistant lecturer	
	Lecturer	2007
	Assistant professor	2013
	Professor	

## Scientific researches

NO.	Research Title	Date published
	A study for the preparation of Isosorbide dinitrate	2001
	Prediction of Mass Transfer Coefficient in Bubble Column Using	2009
	A Neural Network Prediction of Heat Transfer Coefficient in	2010
	Electrochemical Preparation of Ultrafine Zinc Powder 2017	2017

### **Published and Translated Books:**

No.	Book Title	Published Date

### Number of Theses

NO.	Supervision	Number
	Higher diploma	
	Masters	3
	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
1	scientific promotions	permanent	2014
2	Scientific Committee	permanent	2018
3	Study Group Alasa	permanent	2019
4	Conference Preparation Committee	Provisional	2019
		-	

#### **Other Scientific activities**

NO.	Kind of activity
5	Evaluating Scientific Research
2	Scientific Initiatives
2	Evaluate Theses
1	Patent

## Course Taught

NO.	Undergraduate	)Master,PhD(postgraduate
	Mass transfer operation	Advanced Separation Processes
	Design of chemical processes	Advanced mass transfer
	Chemical Equipment Design	
	Simulation using Hysys	

# **Voluntary initiatives and actions**

NO.	Voluntary initiatives and actions	Date
	Equipping the material transfer laboratory with devices and equipment	2018
	Packaging & Maintenance Section	2018
	Buy paper for section	2019
	Reproduction devices maintenance	2019
	Equipping the material transfer laboratory with devices and equipment	2018

# 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	Advance
	English	Advance
	other	