# **Curriculm Vitea**

Full Name: Husham Mohammed Majeed Al. Tameemi

**College:** Engineering

**Date of Birth:** 17/11/1980

Marital Status: Married

Specialization: Chemical Engineering

Academic rank: Assitance Professor

Work address: Lecturer

E-mail:husham.mohammed@qu.edu.iq



#### **Occupation**

NO.	Occupation	Date obtaining Job	note
1	Deputy Head of Department	4/1/2015	
2	Board Member of Al.Qadissiya Bureau Office	16/4/2017	

#### **Academic Qualifications (Cetificates)**

Academic qualification	College	University	Date obtained
Bachelor's degree	Chemical Engineering Department	University of Technology- Iraq.	6/25/2002
Master's degree	Chemical Engineering Department	University of Technology- Iraq.	7/7/2005
Doctorate			
Other			

# Academic rank:

NO.	Academic rank	Date obtained
1	Assistant lecturer	26/12/2005
2	Lecturer	19/10/2011
3	Assistant professor	4/7/2016
4	Professor	

## **Scientific researches**

NO.	Research Title	
1	Heat Transfer Behavior in a two-phase bubble column, Balasim A. Abid, Rahman Sh. Abdulmohsin, Husham M. M. Al.Tameemi, Al.Qadisiya Journal for Engineering Sciences,No.2,vol.2,2008	
2	Simulation of Heat Transfer Characteristics for flow of non-Newtonian Power- Law fluids in tube, Husham M. M. Al.Tameemi, Al.Qadisiya Journal for Engineering Sciences,No.2,vol.3,2009.	
3	Convective Heat Transfer Behaviors of Power-Law Fluids in a Channel betweenParallel Plates, Husham M. M. Al.Tameemi, Babylon Journal for Engineering Sciences,No.3,vol.3,2011.	2011
4	Predictive correlation for the viscosity – temperature relation of some Iraqi crude oils, Husham M. M., Ahmed A.Ubeed, kassim K.Hameed Al.Tameemi, Al.Qadisiya, Journal for Engineering Sciences, No.4, vol. 8, 2015.	2015

5	CFD Simulation of Turbulent Air Flow in Diffuser and its Effect on Fluid Properties, Ali Hamzah Kadhim Al.Shabbani, kassim K.Hameed, Husham M. M. Al.Tameemi; International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064.	2016
6	Electrochemical Preparation of Ultrafine Zinc Powder, Ali H.Abbar,Salih A.Salih , Husham M. M. Al.Tameemi; International journal of electrochemical science.Vol.12	2017
7	Improve The Octane Number Of Gasoline And Studying The Effect Of Reid Vapor Pressure And Calorific Value By Using Environmental Additives, Husham Mohammed Al. Tameemi. International Journal of Mechanical and Production Engineering Research and Development  (IJMPERD), ISSN (Print): 2249-6890; ISSN (Online): 2249-8001; Impact Factor (JCC):7.6197;NAAS Rating: 3.11; IBI Factor: 3.2; ICV 2015:60.6	

## **Published and Translated Books:**

No.	<b>Book Title</b>	Published Date	

#### **Number of Theses**

NO.	Supervision	Number
1	Higher diploma	-
2	Masters	2
3	Ph.D	_

## Academic Conference, seminars and workshops attended

NO.	Title	Kind of participation	place	Date
1	1 st Conference of University of Al.Qadissiyah	participation	University of Al.Qadissiya/College of Engineering	2008/12/23
2	2 st Conference of University of Technology	presence	University of Technology/Nano- Technology Center	2013/11/7
3	The most important chemical industries that can be used in Adiwaniyah City  / Seminar	participation	University of Al.Qadissiya/College of Engineering	2012/12/18
4	The importance of petrochemical industries / Seminar	presence	University of Al.Qadissiya/College of Engineering	2013/5/9
5	Oil refineries in Iraq hopes and ambition / Seminar	participation	University of Al.Qadissiya/College of Engineering	2014/4/2
6	Corrosion in equipment causes, problems and methods of treatment / Seminar	presence	University of Al.Qadissiya/College of Engineering	2016/1/11
7	Sulfur Removal of crude oil / Seminar	participation	University of Al.Qadissiya/College of Engineering	2016/4/25

8	Sustainability from the point of view of the chemical engineer / Seminar	presence	University of Al.Qadissiya/College of Engineering	2017/1/7
9	Developing rubber industries in Diwaniyah / Seminar	presence	University of Al.Qadissiya/College of Engineering	2017/4/16
100	Prospects for oil industries in the city of Diwaniyah / Seminar	participation	University of Al.Qadissiya/College of Engineering	2017/12/28
11	Renewable energies and their applications in chemical engineering / Seminar	presence	University of Al.Qadissiya/College of Engineering	2019/3/28

#### Permanent and temporary committees

NO.	Committee	Permanent or temporary	Date
1	The Examination Committee	Permanent	2013
2	The Scientific Committee	Permanent	2016
3	Supervisory Committee on Higer Studies	Permanent	2017
4	Department Development Committee	Permanent	2015
5	Department Council Committee	Permanent	2017

## **Other Scientific activities**

NO.	Kind of activity
2	Evaluating Scientific
Holding a scientific lecture for visiting professor from the United States of America in the Department of Chemical Engineering.	Scientific Initiatives
_	Evaluate Theses
-	Patent

Preparation of environmental impact assessment studies for	Contracting with State	
many developmental, service and health projects, both	Institutions	
public and private sectors		

#### **Course Taught**

NO.	Undergraduate	postgraduate (Master,PhD)
1	English / Mechanical Engineering Department	Environmental Engineering /Master Degree
2	Program Language & Thermodynamics/ Civil Engineering Department	
3	Engineering Drawing/Chemical Engineering Department	
4	Fluid Flow/Chemical Engineering Department	
5	Environmental Pollution & Industrial Safety/Chemical Engineering Department	
6	Petroleum Refining/Chemical Engineering Department	

## **Voluntary initiatives and actions**

NO.	Voluntary initiatives and actions	Date
1	Painting and renovation of the doors of the classrooms in the Department of Chemical Engineering	2017
2	Contributing to equipping the laboratories of the department with some laboratory supplies	2018
3	Equipping the department with stationery	2018

4	Planning, supervision and implementation of expansions in the Department of Chemical Engineering	2015
5	Motivating the students of the department to do voluntary work in the Department of Chemical Engineering	2016

## **Awards, Certificates and Letters of appreciation**

NO.	Awards, Certificates and Letters of appreciation	Institution Awarded	Reason for Acknowledgement
1	DD14969 2017/10/15	President of the University of Al.Qadissiyah	Paper publication in Thomson –Router repositories repositories
2	DH 18628 2017/12/25	President of the University of Al.Qadissiyah	Efforts been done
3	DH 368 2019/1/24	President of the University of Al.Qadissiyah	Efforts been done
4	DH 2482 2019/2/17	President of the University of Al.Qadissiyah	Efforts been done
5	DH 2483 2019/2/17	President of the University of Al.Qadissiyah	Efforts been done
6	DH 13013 2018/9/9	President of the University of Al.Qadissiyah	Efforts been done
7	DH 3396 2018/2/26	President of the University of Al.Qadissiyah	Efforts been done
8	292 2018/1/11	Dean of the College of Engineering	Efforts been done
9	184 2018/1/14	Dean of the College of Engineering	Efforts been done
10	312 2019/1/22	Dean of the College of Engineering	Efforts been done
11	767 2019/2/18	Dean of the College of Engineering	Efforts been done
12	312 2018/1/11	Dean of the College of Engineering	Efforts been done

12	7.70		7700 1 1
13	573	Dean of the College of	Efforts been done
	2017/2/14	Engineering	
14	1566	Dean of the College of	Efforts been done
14	2017/5/17		Efforts been done
	2017/3/17	Engineering	
15	1854	Dean of the College of	Efforts been done
13	2017/5/23		Errorts been done
	2017/3/23	Engineering	
16	573	Dean of the College of	Efforts been done
10	2018/1/11	_	Errorts been done
	2010/1/11	Engineering	
17	206	Dean of the College of	Efforts been done
1 /	2017/1/17		Litorus been done
	2017/1/17	Engineering	
18	1789	Dean of the College of	Efforts been done
	2016/6/6	Engineering	Enons seem done
	2010/0/0	Eligineering	
19	5670	Governor of Al.Qadissiyah	Efforts been done
	2017/7/17	City	
	2017/7/17	City	
20	2413	Director of Diwaniyah	Efforts been done
	2018/5/10	Investment Commission	Enons seem done
	2010/0/10	mvesument Commission	
21	100 CHEM.	Head of Chemical Engineering	Efforts been done
	2018/1/11	/University of Technology	
		3 33	
22	2689CHEM.	Head of Chemical Engineering	Efforts been done
	2018/12/28	/University of Technology	
	2010/12/20	, emiterally of Teemiology	
		JI	

#### Languages skills

NO.	Language	Level ( Beginner ,Inermediate, Advance )
1	Arabic	Native
2	English	Intermediate
3	French	Beginner