

صورة

اللقب العلمي : مدرس:

الاسم: مسار علي عواد

:رقم الموبايل

E-Mail:masarali@mu.edu.iq

الحساب الاكاديمي

Google scholar : <u>https://scholar.google.com/citations?user=hmKhRrIAAAAJ&hl=ar&oi=ao</u>

Publons https://publons.com/researcher/1773647/masar-ali-awad/

Research Gate <u>https://www.researchgat.net/profile/Masar-Aawad</u>

Scopus: https://id.elsevier.com/settings/redirect?code=3bh8H5wcBJoncyr7v3XTrV8DXdMgQQiEjL1-FA-X

First, <u>Scientific Certification</u>:

Degree science	University	College	Date
B.Sc.	Al-Muthanna University	College of Science	2006
M.Sc.	Al- Kufa university	College of Science	2013
Ph.D.	Al-Qadisiyah university	College of Education	2020
Any other			

Second, <u>Courses Which You Teach</u>:

No.	Department	Subject	Year
1	Chemistry	Analytical chemistry	2015
2	Environmental and pollution	Organic chemistry	2014
3	Chemistry	Separation Methods	2015
4	Chemistry	Organic chemistry	2014
5	Chemistry	Industrial chemistry	2014-2015
6	Chemistry	Separation Methods	2016-2017

7	Chemistry	Instrumental Analysis	2018
8	Chemistry	Analytical chemistry	2019-2022

Third, <u>Thesis which was supervised by :</u>

No.	Thesis Title	Department	Year
1	Determination of Trace Amounts of Zinc (II) , Copper (II) and Nickel (II) Using New Reagent of Antipyriyl Azo(2,7)-Naphthalindiol by Spectrophotometric Methods	Chemistry	2013
2	Thermodynamic and Kinetic study for Adsorption of Some Pharmaceutical Compounds from Aqueous Solution by Using Surface prepared	Chemistry	2020

Fourth, <u>Eighth, Research Projects in The Felid of Specialization to The Environment and</u> <u>Society or the Development of Education:</u>

No.	Research Title	Place of Publication	Year
1	Preparation And Characterization Studies of Manganese (II) Complex with azo reagent (Antipyriyl azo 1-Nitroso-2-naphthol) by Spectrophotometric	International Journal of Basic & Applied Sciences IJBAS- IJENS	2015
2	Estimation of Cadmium and MercuryConcentrations in Milk of Nursing Mothers in Early Stages of Breastfeeding in Al-Muthanna Governorate	Journal of Education for Pure Science	2015
3	Micro determination of palladium (II) with Reagent (Antipyriyl azo 1-Nitroso-2- naphthol as a chelating Reagent by spectrophotometric methods	Muthanna Journal of Pure Sciences – MJPS	2016
4	Removel of a Bsoprolol drug from Aqueous Solutions onto Graphene Oxide/Carboymethyl cellulose sodium / Acryl acid polymer Composite by Adsorption	IOP Conference Series: Materials Science and Engineering	2020
5	Direct Yellow 8 Azo Removal by Bentonite Clay Solution: Experimental and Theoretical Studies	NeuroQuantology	2021

6	Adsorption of amoxicillin onto graphene oxide poly (Carboxymethyl cellulose-co- acrylic acid) hydrogel: Isotherm and thermodynamic studies	International Journal of Pharmaceutical Quality Assurancethis link is disabled	2021
7	Cancer stages and demographical study of HPV16 in gene L2 isolated from cervical cancer in Dhi-Qar province, Iraq	Applied Nanoscience (Switzerland)this link is ,disabled	2021
8	Synthesis and Characterization of C/ZnO Nanocomposite: Adsorption Isotherm of a Reactive Green from Aqueous Solutions	NeuroQuantology	2021
9	Recent advances in the synthesis of zirconium complexes and their catalytic applications	Journal of Molecular Structure	2022