

Curriculum Vitae



Personal Information

Full Name: Wafaa Mahdi Sachit Alkoofee

College of science / Department of chemistry

Mobile Phone: 009647904505303

E-mail: wafamahdi@mu.edu.iq

Scientific experience: As Lecturer

Administrative Activities: Department course 2012

Higher Education:

MSc Industrial chemistry Almustansria University 2009

BSc Industrial chemistry Almustansria University 2006.

Teaching experience :

No	Subject	Stage	Department
1	Spectrum organic chemistry	4	chemistry
2	organic chemistry	1 / 2	chemistry
3	Polymer chemistry	4	chemistry
4	General chemistry	1	chemistry
5	Drugs of chemistry	3	chemistry
6	Industrial chemistry	3	chemistry
7	Industrial applications	4	chemistry
8	Chemistry photolithography	4	chemistry

9	Petrochemical	4	chemistry
10	Oil technology	3	chemistry
11	Environmental pollution	3	chemistry

Scientific Activities:

1. Synthesis and Polymerization of Several Monomers Containing Heterocyclic Groups by Different Methods
Almustansria University - Iraq
2. Retrospective Study on the Therapeutic Effects and Nutritional Values of Camel's Milk
https://www.researchgate.net/publication/326984751_Retrospective_Study_on_the_Therapeutic_Effects_and_Nutritional_Values_of_Camels_Milk
3. Synthesis of Nanocomposite Based on Poly Methylene-imidazole as Effective Catalyst in Oxidation of Some Hydrocarbones
https://www.researchgate.net/publication/329889319_Synthesis_of_nanocomposite_based_on_poly_methylene-imidazole_as_effective_catalyst_in_oxidation_of_some_hydrocarbones
4. Cobalt (II) and Nickel (II) Complexes with Schiff Base Ligand Derived From 4-Amino Antipyrine: Synthesis, Spectral, Characterization and Thermal Studies
https://www.researchgate.net/publication/329889144_Cobalt_II_and_Nickel_II_complexes_with_schiff_base_ligand_derived_from_4-amino_antipyrine_Synthesis_spectral_characterization_and_thermal_studies
5. Physicochemical properties of Iraq dromedary camels milk
https://www.researchgate.net/publication/322644634_PHYSICOCHEMICAL_PROPERTIES_OF_IRAQI_DROMEDARY_CAMEL'S_MILK
6. Isolation and identification of locally produce polyhydroxybutyrate from animal manure using scanning electron microscopy
https://www.academia.edu/93799251/Isolation_and_identification_of_locally_produce_polyhydroxy_butyrates_from_animal_manure_using_scanning_electron_microscopy

Research area

Almustansria University - Iraq