Graduation Projects List

No.	Graduation Project Title	Instructor Name
	sment of Environmental Pollution from Liquid Waste at Some Car Wash	Asst. Prof. Dr. Yusra Majid Al-Shaker
	ons in Mosul City on Assessment at Baiji Refinery Waste Discharges	Prof. Dr. Muhammad Ibrahim Khalil
Interac	ction of Environmental and Genetic Factors in Determining Phenotypic	
	of Organisms	Assist Deef De Outsin Marsin Deves a
	nent of Pollution Using Magnetized Water	Assist. Prof. Dr. Suhair Munir Dawood
-	ying Artificial Intelligence in Pollution Treatment	
Enviro	nmental Effects of Earthquakes in Northern Iraq	Assist. Prof. Dr. Muhammad Walid Saeed
Enviro	nmental Effects of Flooding in Northern Iraq	
Biolog	ical Treatment of Oil Pollution	Asst. Prof. Dr. Mazen Nizar Fadhel
Biolog	ical Treatment of Greywater	
Metho	ds of Radioactive Pollution Treatment	Assist. Prof. Dr. Ahmed Nouri Mahmoud
Study	of Microplastic Effects on Freshwater Organisms in the Tigris River	Asst. Prof. Dr. Ayman Muhammad Jabr
Enviro	nmental Impact Assessment of Sustainable Agricultural Practices in	
Mosul Isolation	on and Diagnosis of Staphylococcus aureus and Escherichia coli on	Assist, Prof. Dr. Rowa Mahmoud
Mobile	Phones	
Hemo	rrhagic Fever in Iraq: Causes, Risks, and Prevention Methods	
Investi	gation of Heavy Metal Levels in Seeds of Some Local Fruit Types	Assist. Prof. Dr. Ansam Ahmed Saadoun
Heavy	Metal Contamination in Cosmetics	
Role o	f Nanotechnology in Improving Agricultural Food Systems	Asst. Prof. Dr. Rehab Abdul Jabbar
	Fissue Culture Technique as a Suitable Environment for Understanding	Hamid
	ic Changes in Plants nmental Sensors: Description and Application	Assist. Prof. Dr. Asmaa Imad Abdul
Radiat	ion Protection Methods	
Study	of Toxic Effects of Drugs on the Human Body	Assist. Prof. Dr. Marwa Nizar Abdul
Study	of the Effect of Some Industrial Pollutants on Thyroid Activity in Humans	Fattah
Investi	gation of Microbial Contamination on Currency	Assist. Prof. Dr. Noor Maysar Sadiq
Funga	I Spread in Dishwashers and Its Effect on Human Health	
Bioren	nediation Techniques Using Living Organisms	Asst. Prof. Dr. Zahraa Ezz El-Din
Role o	f Phenolic Compounds in Plants	Assist. Prof. Dr. Faten Khalil Ibrahim
Allelop	pathic Effects of Residues from Cucumber, Melon, and Pumpkin on Wheat	
	nation and Growth of Food Preservatives on Child Health	Assist, Lecturer Mishaal Ali Muhammad
		ASSIST. LECTURET IVIISHAAL AH IVIUHAHIIHIIdU
-	of the Combined Effect of Antifungal Ketoconazole and Some Antibiotics rtain Fungi	

Estimation of Some Heavy Metal Concentrations in Soils Near Main Roads in Mosul

Assist. Lecturer Saad Muhammad Hassan





Assist. Lecturer Sufyan Hisham Abdulrahman





Assist. Lecturer Sara Bassam Idris





Assist. Lecturer Suha Saad Ali

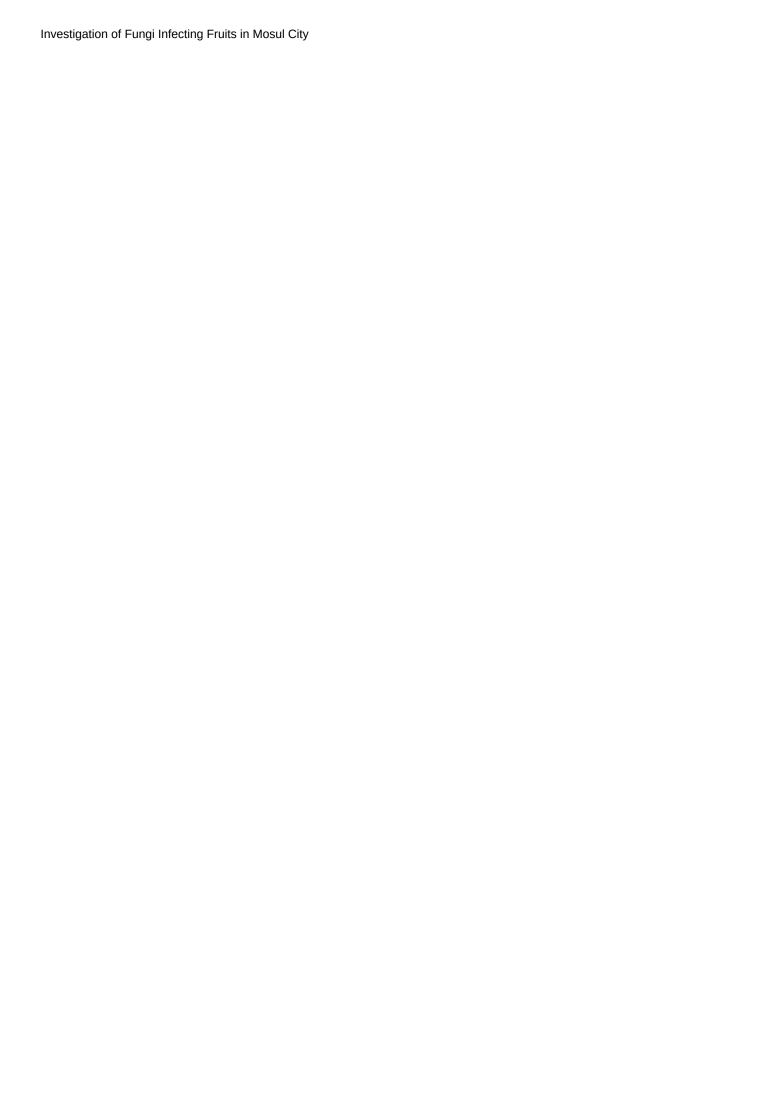


Assistant Lecturer Bilal Salem Dawood

Molecular Diagnosis of Microbial Agents Causing Tomato Infections in Mosul Markets

Study of Effectiveness of Microbial Disinfectants Available in Pharmacies and Local Markets

Assist. Prof. Dr. Muhammad Yahya Ali





Assist. Lecturer Layali Adel Saber

Desertification in Dry and Semi-Dry Areas (Iraq): Major Problems and Best Solutions

Assist. Lecturer Ahmed Ismail Suleiman

Assessment of in Mosul	Assessment of Heavy Metal Contamination Levels in Selected Spices Markets in Mosul						

Assist. Prof. Dr. Enas Hazem Hamid

Use of the 3R Concept (Reduce, Reuse, Recycle) to Reduce Environmental Pollution and Improve Quality of Life 'Think Green'

Assist. Lecturer Hussam Al-Din Dhunoon Ali





Asst. Prof. Ashraf Sadiq Elias Muhammad Survey Study of the Most Common Disinfectants Used in Mosul Swimming Pools

Isolation of Plant Growth Promoting Rhizobacteria Around Tomato Roots from Different Areas in Mosul

Assist. Lecturer Basma Bashar Haseeb





Assist. Lecturer Amna Basel Muhammad Yahya





Assist. Lecturer Muhammad Nadhir Dhunoon

Production of Aluminum Alloys from Recycling Aluminum Foil Packaging and Study of Mechanical Properties of Produced Alloys

Assist. Lecturer Thamer Khalil