Graduation projects for students of the fourth stage of morning study			
Students	Project Title	Teaching	Jurisdiction
Jamal Salah Hussein Hussein Sayer Obaid Haneen Bassem Sarhan Zainab Mahmoud Abd Sarah Ayed Khalil Duha Nabil Wafik Narges Wael Wasnbour	Study of Fat Profile Levels and Body Mass Index among Infertile Women in Anbar Governorate	Prof. Dr. Wajih Younis Muhammad Ali	Biochemistry
Roy Jassim Mohammed Abdul sattar Khalid Suleiman Marwa Suleiman Hammoud Mariam Kamel Nayef Mina Mahmoud Ali	Study of finite metal particles prepared from Saad extract	Prof. Dr. Omar Hamad Shehab	Inorganic Chemistry
Amjad Namis Naama Iman Rikan Rashid Haneen Karim Kazem Abdulrahman Alaa Azbar	Star-shaped liquid crystals synthesis, characterization and photo physical properties	Prof. Dr. Mohamed Abd El , Karim Talak Shahada	Organic Chemistry
Enaam Saleh Mahdi Rasha Imad Hashem Rafal Abdul razzaq Ali Zainab Tahrir Wafiq Aisha Qasim Muhammad Ghada Bashar Hamdi Fadwa Riad Gharbi Muhammad Shaaban Mikhlif	Preparation of silver nanoparticles and study of their biological applications	Prof. Dr. Ahmed Meshaal Mohammed Farhan	Physical Chemistry
Amna Mahmoud Mikhlif Saja Abd Hamad Sidra Younis Daham The nugget of Tawfiq Shaker Aisha Othman Normal Manar Luay Shaker Heba Nazer Shaker	The use of Datura extract in the preparation of some nanoparticles and the study of their effectiveness.	Prof. Dr. Ibrahim Jalil Ibrahim	Industrial Chemistry
Asia Ahmed Ibrahim Elaf Jabbar Hammad Doaa Mohamed Abd	Study of the relationship between the level of oxidized lipids and chemocaine in patients with type II diabetes	Prof. Dr. Khaled Farouk Abdul ghafoor	Biochemistry

Taiba Karim Naji			
Abdul razzaq Saeed			
Mohammed			
Ola Nabil Ahmed			
Lina Anwar Hamed			
Taqa Abdel Nasser Nouri			
Reem Yasser Odeh	Relationship between fibroblast	Assoc. Prof.	
Zeina Ahmed Hussein	growth factor-23 with certain biochemical variables in patients	Hamid Hussein	Biochemistry
Zeina Yassin Jassim	with renal failure	Ali	Diochemistry
Salsabeel Junaid			
Mahmoud Marwa Adnan Khalaf			
Mays Arkan Jassim			
Anfal Abdul salam			
Abdul moneim	Preparation of ligand from the		
Tabarak Mithiq Yassin	interaction of aminoantipyrine	Assoc. Prof.	Increasis
Saja Fares Abdul	with p-dimethylamin (benzaldehyde and the possibility of its formation of	Sattar Salem	Inorganic Chemistry
razzaq	complexes with some transition	Ibrahim Namal	Offermony
Latif Dawood Zaghir	elements		
Malak Akram Khalil			
Inas Majeed Jalawi			
Rebekah Salman		Assoc. Prof. Sattar Rajab Majeed	Analytical Chemistry
Dawood	Spectroscopy Determination of Zinc Complexes with Digrant		
Noor Ibrahim Muhareb	Compounds		
Waqar Basil Hamdan	Compoundo		
Yaqeen Hussein Ali			
Asia Haitham Mohammed			
Zamzam Muhammad	Determination of Phosphate	Assoc. Prof.	Analytical
Abdul rahim	Sulphate Ions in Agricultural Land Irrigation Water in Ramadi and	Oran Menem	Analytical Chemistry
Omar Maqbool Fahad	Fallujah Cities	Saud	C.ioiiiioti y
Hajar Jassim Mohammed	_		
Heba Khaled Razik			
Amal Howeidi Nassif			
Rania Mohammed	Preparation and diagnosis of		
Abdullah	nanocellulose prepared from	Assoc. Prof.	Physical
Sarah Younis Hassan	Iraqi date kernels and study of	Yusra Mahmoud Hammadi	Chemistry
Sina Farhan Khalaf	its applications	Hammaui	
Adnan Taleb Abbas			
Zainab Suhail Najm			
Mariam Shabib Saeed	Preparing new Schiff rules and	Assoc. Prof. Ali	Organic
Maha Nayef Awad	studying some vital applications for	Karim Aliwi	Chemistry
Noor Muhammad	them		
Hussein			
Istabraq Moataz Ramadan	Using cellulose methyl acetate for	Dr. Ahmed Sobhi	Analytical
Hanan Hatem Gomaa	water desalination	Yahya	Chemistry
Hatom oomaa			

Ryam Muhammad Diab			
Suha Hussein Aliwi			
Taha Bashir Abdul latif			
Fadila Mutlaq Mashaan			
Madeleine Malik is a			
beggar			
Maha Khalaf Hilal			
Ahmed Mohamed Fakhri	Formation, Characterization of		
Saleh Abdulaziz Obaid	Some New Coii, Cuii, Niii, Auiii potassium (2- Carboxyphenyl)(2,3-	Dr. Ghofran	Inorganic
Abdul jalil Muhammad Zakri	Dimethylphenyl) Carbamodithioate complexes and Study Their	Shaker Jassim	Chemistry
Yahya Abdulsalam Radi	Biological Activity		
Yousef Thaer Noman			
AI , Amin Mohamed Majid	Synthesis, Characterisation and		
Sarah Osama Abd	biological activity of new Schiff base	M.D. Muhammad	O
Sarah Jamal Hassan	compounds using commercial starting materials	Adnan Abd	Organic Chemistry
Shahd Muthanna	starting materials	Mandeel	Chemistry
Qaddouri			
Abdulrahman Ahmed			
Hamdan			
Inas Obeid Mikhlif			
Sahar Jalab			
Muhammad		M.D. Samar	
Safa Emad Farhan	Spectroscopic determination of some drugs for hypertension	Mohamed Abd El	Analytical Chemistry
Maryam Abdulaziz	drugs for hypertension	, llah	Chemistry
Salman			
Hajar Mahmoud			
<u>Hassan</u>			
Ahmed Monther Raheel Sarah Mohamed Ibrahim		Da Khadaia Vaa	Dhusiaal
Mariam Mahmoud	Study of the biological and chemical efficacy of humic acid	Dr. Khudair Yas Khudair	Physical Chemistry
Mikhlif	Shormour officially of fideline dold	Middell	Chomistry .
Mustafa Qais Kurdi			
Hind Yousef Ahmed			
Bushra Omar Shaalan			
Diana Sinan Moqbel	Preparation and diagnosis of		
Nahla Musaed Arban	nanoconductive polymers and study	Dr. Bakr Fawzi	Industrial
Noura Natiq Ismail	of their physical applications	Abdullah	Chemistry
Wasan Muzahim Sarhan			
Alamand Niedma Alada III.			
Ahmed Najm Abdullah	Green Synthesis of nanoparticles	Eng. Istabraq	Industrial
what will be bad fayad	from some Agricultural waste	Wafik Ghayad	Chemistry
Safana Saleh Karim		,	,
Shaima Ghazi Bahar			

Farah Raji Ayed			
Iman Shawky Hammoud Ryam Muhammad Khalaf Abdullah Hamid Sameer Kawthar Mahdi Menfi Laith Mikhlif Awad Walaa is a nice request	Preparation and Diagnosis of Silver Nanoparticles Using Plant Extract	Eng. Ammar Mohammed Abdullah	Industrial Chemistry
Raghad Sameer Hamad Saja Bashir Mojil Abdulrahman Jalal Mohammed Abdul sattar Abboud Matni Mays Galal Khalid	Preparation of dapsone derivatives and study of their biological activity	Eng. Marwa Nouri Mahmoud	Organic Chemistry
Randa Iyad Rafea Saleh Mohammed Saleh Saladin Wissam Duha Murtaza Dawood Abdullah Jalal Jihad Mays Rateb Ayyash	Green Synthesis and Biomedical Applications of Zinc Oxide Nanoparticles	Eng. Muhannad Yousef Turki	Inorganic Chemistry
Islam Abdulrahman Odeh Raafat Nazem Hilal Abeer Jassim Mohammed Omar Mahmoud Hindi Fatima Ali Farhan	Preparation of some metal oxides nanometers and study the effect of mixing them with antibiotics	Eng. Hadeel Jubair Maarouf	Biochemistry
The life of Adnan Jassim Sarah Namir Rumid Abdul qadir Nashmi Suhail Mohamed Hassan Allawi Hijran Jamal Awad	Spectrophotometric Determination of Tetracycline by Azo Dye Formation with Diazotised p- Nitroaniline	Eng. Abdullah Thamer Humaid	Analytical Chemistry

Graduation projects for students of the fourth stage of evening study			
Students	Project Title	Teaching	Jurisdiction
Najwa Karim Muhammad Mudhar	Charles of anid and aitemin D	Deed De We''l	
Abeer Saud Swaid Armoush	Study of uric acid and vitamin D levels among patients with renal impairment in Anbar province	Prof. Dr. Wajih Younis Muhammad Ali	Biochemistry
Maria Hamid Ali Abbas	impairment in Alibai province	mananinaa Ali	
Fatima Rashid Hindi	Study of Finite Metal Particles	Prof. Dr. Omar	Inorganic
Abd	Prepared from Maple Plant	Hamad Shehab	Chemistry

Yamam Talib Zidan Rabie	Extract		
Saif Aldin Mahmoud Saleh Dreeb News Khaldoun Ibrahim Naji	Electro-optical properties of polymer liquid crystals	Prof. Dr. Mohamed Abd El , Karim Talak Shahada	Organic Chemistry
Ruqayyah Abd El , Aziz Satay Fayyad Narges Othman Awad	Biopreparation of iron oxide nanoparticles and study of their biological applications	Prof. Dr. Ahmed Meshaal Mohammed	Physical Chemistry
Abdul rahman Jamil Nassar Muhammad Osman Mazin Ismail	Study of the preparation and extraction of cellulose from	Farhan Prof. Dr. Ibrahim	Industrial
Dawood Muhammad Ahmed Fayyad Mahal	cotton for the purpose of polymerization	Jalil Ibrahim Farhan	Chemistry
Ahmed Abdul sattar Khalaf Hammad Aisha Majed Jalawi Khalaf Mustafa Ahmed Abdullah Fadel	Study of the effect of aristein on insulin resistance and lipid profile in patients with type II diabetes	Prof. Dr. Khaled Farouk Abdul ghafoor	Biochemistry
Yes, Bassem Mohamed Mutlaq. Abdulrahman Muhannad Nafi Asaad Rafal Fouad Abdul wahid Abdul karim	Chemical composition of dental fillings	Assoc. Prof. Sattar Salem Ibrahim Namal	Inorganic Chemistry
Harith Saud Mahmoud Ali Abdul qadir Ihsan Abdul Qader Neama Abdullah Faisal Abdul Sattar Hardan	Study of the adsorption of lead ion from its aqueous solutions on the surface of nanosteel	Assoc. Prof. Oran Menem Saud	Analytical Chemistry
Inas Hamdi Abdul jabbar Mutlak Taqi Muammar Jubair Muhammad Mustafa Ahmed Abdullah Abd El , Sheikh	Preparation and diagnosis of carbon nanoparticles from agricultural residues and study of their applications	Assoc. Prof. Yusra Mahmoud Hammadi	Physical Chemistry
Russell Saleh Ali Abd Fatima Mohamed Sami Hamed	Preparation and computational study of some derivatives of galcon	Assoc. Prof. Ali Karim Aliwi	Organic Chemistry
Al-Mu'tasim Billah Mamoun Hassan Ali Hussam Amer Taleb	Synthesis, Characterisation and anti- bacterial activity of new Schiff base compounds using commercial starting materials	M.D. Muhammad Adnan Abd Mandeel	Organic Chemistry
Farah Karim Musharraf torture Nour Riad Jabr	Spectrophotometric Determination of Some Nonsteroidal Anti-Inflammatory Drugs	M.D. Samar Mohamed Abd El , Ilah	Analytical Chemistry
Hassoun			