



## College of Education for Pure Science-Department of Chemistry

### Undergraduate Projects 2020-2021

No.	Lecturer name	Project Title	First Student	Second Student
1.	Mohanad Yakdhan Saleh	Quinoline	Saif Mohanad Kasim	
2	Dr.Nashwan Ibrahim Abo	Blood presser, treatment and caouses	Dalea Abedalbaset	
3	Dr.Subhi M.Jarullah	Determination methods of folic acid	Abdullah matar	
4	Dr Nadhwan Ibrahim Abo	Covid19 and their effect on pregnancy	Shahad Haithem	
5	Dr.NashwanIbrahim Abo	Atheroseclerosis prevention and treatment	Sorooq Abdallah	
6	Israa Sahil Ahmed	Hepsidine hormone	Zainab Subhi	
7	Luma abd almunim	Diabetes	Alaa Abdul Razzaq khalf	
8	Yassir Shakeeb Al-Jawaheri	Organic metal compounds	Shayma Ibrahim khalil	

9	maysam Husam Alfakhry	spectrophotometric Determination of Mefenamic acid	nesrin khalaf	
10	Dr. Zeena Zuhair Salih	Analatical application of methyl orange and methylene blue	Aya Abdelkader Houda	
11	Dr. Zeena Zuhair Salih	High performance liquid chromatography and its application in pharmaceutical preparations	Nour Shaker Qader	
12	Dr. Zeena Zuhair Salih	Method for determination of hydralazine hydrochloride in pharmaceutical preparations	Sslama Zainal Muslim	
13	Dr. Anwar Abdulghani fathi	Free radical	Walled esmat	
14	Dr. Akram Abdulqader Mohammed	Cerium chemistry	Monther Ismaeil Ibrahim	
15	Dr. Anwar Abdulghani fathi	Preparation and reactions of phthalaldehyde	Ammer salih sulttan	
16	Dr Akram Abdulqader Mohammed	Samarium chemistry	Mohammed Jaber Hasan	
17	Dr . Anwar Abdulghani fathi	Quinoline	Mahmoud hamed	

18	Dr. Mohammad Mahmoud Hussein Younes Al-Niemi	A spectroscopic study of the effect of pH on the kinetics for complexes formation derived from the reaction of paracetamol drug with diazotized reagents.	Ahmed Jasim Ahmed Abdullah	
19	Prof. Dr. Ammar Ahmed Hamdoon	Activated Carbon	Mohammed hazim hamza	
20	Prof. Dr. Ammar Ahmed Hamdoon	Overview on the cement industry	Tharoot Talat Yasien	
21	Prof. Dr. Ammar Ahmed Hamdoon	Overview at the origin of sulfur and its uses in the industrial field	Halla Ahmed Abdullah	
22	Prof. Dr. Ammar Ahmed Hamdoon	Water pollution with crude oil	Rajaa Ahmed Abdy	
23	Dr. Jassim M Alyass	Chemistry of Uranium and some compounds	Heba Hasan Hamad ataha	
24	Dr.Shaimaa Samir Ismaeel	condensation	Marwa Abid Almoneem	
25	Dr.Shaima Samir Ismaeel	Oxidation and reduction	Mahmood Dahaam	
26	Dr.Shaimaa Samir Ismaeel	cycloalkanes	Mohamad shaaban	
27	Dr. Rana Talib Ibrahim	Nanotechnology and its medical applications in cancer treatment	Fatima Mostafa Mohamed	
28	Dr. Rana Talib Ibrahim	Flavonoids and their medicinal benefits	Maen Mustafa Mohamed	
29	Dr. Jasim Ali Abdullah	The Chemistry of Terpenes	Khaled Hlayil Khalaf	

30	Leena Adil Saber	Determination Methods of Ciprofloxacin and Isoxsuprine in Pharmaceutical Formulations	Hura Haider Abdullah	
31	Dr. Rana Talib Ibrahim	The effect of diabetes on kidney function	Ahmed Khudair Saleh	
32	Leena Adil Saber	Determination Methods of Diclofenac and Tramadol in Pharmaceutical Formulations	Hayaat Abdullah Mohammed	
33	Dr. Jasim Ali Abdullah	The Chemistry of Thiophene and Pyrrole	Hashim Mizher Ibrahim	
34	Dr. Jasim Ali Abdullah	The Chemistry of Flvonides	Hussein Ali Asghar	
35	Qaidar salim jarjees	Oxidation processes and their applications in the petrochemical industry	Khedira Abbas Ahmed	
36	Qaidar salim jarjees	Quinoline	Shahd Ahmed Abed Khalaf	
37	Qaidar salim jarjees	The prooteom and geneum	Matab Salem Sabah	
38	Mohammed Jassim Mohammed	The level of motivation of undergraduate students towards learning chemistry in light of the variables of college and gender.....	Mohammed fatihy	
39	Prof. Mahmood Abdulsalam Mohamed Al Hafidh	Attitude of Faculty members At the University of Mosul towards Recruiting blended learning	Mohamed Taher Mohsen	
40	Neam Hazim Saleem	Seven Rings	Safa Aleas	
41	Neam Hazim Saleem	Seven Rings	Safa Aleas	
42	Baraa Saleh Abd Alqader	Coordination compounds and their function in the human body	Mohammed Amin	
43	BaraaSalehAbdAlqader	Nickel and its importace industrial and pharmaceutical	Layth waad Saleh	

44	Abeer salim Mohammed	Tin element and its household uses	Mohand amar Ahmed	
45	Abeer salim Mohammed	Lead and its medical importance	Oweed winas	
46	Abeer salim Mohammed	Vandium and its complexes	Omar fateh	
47	Abeer salim Mohammed	Chromium and its role in our daily life	Qahtan Adnan	
48	Omar Abdulhay Mohammed	Nanotechnology and its applications	Wasan Zuhear	
49	Dr.Hadil Samir Aziz	Benzofuran (synthesis, reaction, application)	Ammar Abd Ali	
50	Dr.hadil Samir Aziz	1,3-thiadiazole compounds (preparation, reaction, importance)	Hareth Ahmed Saray	
51	Dr.Hadil Samir Aziz	Rearrangement Reaction	Megwel Abdallah	
52	Dr.Hadil Samir Aziz	Effective Intermediates	Salim Hamid Aloo Baloo	
53	Mohammed Jassim Mohammed	Critical thinking among fifth year middle school students in the light of the variables of academic specialization and gender	Mohammed fathi	
54	Mohammed Jassim Mohammed	The level of motivation of undergraduate students towards learning chemistry in light of the variables of college and gender	Omar khalid	
55	Mohammed Abd Al-Hadi	Heart disease and association with diabetes	Estibric Nasser Tariq	
56	Mohammed Abd Al-Hadi	Diabetes and relationship to genes	Dania Abdel Hakim	
57	Mohammed Abd Hadi	Diseases of hair loss	Rahma Hilal	
58	Mohammed Abd Al-Hadi	Blood Pressure	Karam Ramzy	

59	Mohammed Abd Al_Hadi	Vitamins and importance in our daily lives	Shaima Mowaffaq	
60	Fadia Jalal Ahmed	The role of zinc and its simple and complex compounds in different areas of life	Ahmed Hafez Ahmed	
61	Fadia Jalal Ahmed	Some complexes of platinum and palladium and their importance	Ali Yassin Abdul-Jabbar	
62	Fadia Jalal Ahmed	Cobalt and some of its complexities and importance	Majed Hamed Zato Al-Sharabi	
63	Fadia Jalal Ahmed	Uranium enrichment, its importance and harm	Mohamed Said Attia	
64	Fadia Jalal Ahmed	Copper and some of its complexes	Marwan Hussein Ibrahim	
65	Dr. Omar Thanoon Ali	Heterocyclic compounds containing nitrogen and oxygen(oxazoles)	Alaa Moayad Atash	
66	Dr. Omar Thanoon Ali	Protective groups used in organic synthesis	Zina Laith Khalil	
67	Dr. Omar Thanoon Ali	Alpha, beta-unsaturated carbonyl compounds	Sarah Laith Khalil	