

**Fourth-year students at the College of Education for Pure Sciences
and supervisors of (BSc) graduation projects for the academic year
2021-2022- Morning studies**

No.	Student's Name	Supervisor Name	Project's Name
1.	Amen Amer	Dr. Hameed Khaled	The use of physical and chemical methods to remove scratches from the windshield of the car
2.	Ahmes Hasan		
3.	Ahmed Hamad		
4.	Mahmood Nesayf		
5.	Amena Abdulrahman		
6.	Ahmed Amar	Dr. Hameed Khaled	Preparation of new polymeric adhesives with different uses
7.	Ahmed Tariq		
8.	Edres Khalaf		
9.	Eman Jasim		
10.	Alaa Htem		
11.	Qutayba Humadi	Dr. Abdulah Keshash	A study of stellar Liquid Crystals Theory
12.	Joza Hussein		
13.	Esraa Felayh		
14.	Thuraya Amer		
15.	Khaled Jamal	Dr. Abdulah Keshash	review study of banana liquid crystal
16.	Asmaa Waleed		
17.	Hanen Ahmed		
18.	Tuqa Fadel		
19.	Hatem Abdulah		
20.	Rawan Hamad	Dr. Qutayba Farhan	Pancreatic hormones
21.	Reyam Abdulfatah		
22.	Raghda Abdulrazaq		

23.	Khadigah Rawad	Dr.Qutayba Farhan	glycogen storage diseases
24.	Khawla Fadel		
25.	Muhanad Athab		
26.	Latefa Rashed		
27.	Zayneb Jamal	Dr.Qutayba Farhan	Glands Adrenal hormones
28.	Rawaa Jumaa		
29.	Deyar Ali		
30.	Abdulrahman Muhamed	Dr. Shaker Faris	Impact of COVID-19 on patients with diabetes
31.	Somaya Mohe		
32.	Abdulrahem Abdulmajed		
33.	Saif Tariq	Dr. Ahmed Hamad	Theoretical study of preparation and characterization of hexacyclic heterocyclic compounds from two Schiff)bases (oxazepine
34.	Saad Abd Shehab		
35.	Saif Jader		
36.	Zayneb Mohamed	Dr. Ahmed Hamad	Synthesis of Six and Seven-membered Heterocyclic Molecules Containing an Adamantyl Fragment and an X-ray Crystal Structure of (E)-N-(adamantan-1-yl)-1-(3nitrophenyl)methanimine
37.	Saja Samer		
38.	Zahraa Jabaar		
39.	Maymona Tahsen	Dr. Nabeel Yaseen	Theoretical study on stereoselectivity in the preparation of amino derivatives of a molecule
40.	Fatema Adnan		
41.	Marwan Homady		
42.	Luay Dorayd		
43.	Mohemed Adyl	Dr. Nabeel Yaseen	A theoretical study on the preparation of fatty esters of D-calactitol and a study of the possibility of using
44.	Reyam Maser		
45.	Marwan Daham		

46.	Farah Fadel		them as detergents and emulsifiers
47.	Mahmood Basem		
48.	Nisren Amash Latlot	Dr. Ali Sami	Ring – opening polymerization
49.	Maysara Aref		
50.	Mary Mohammad Hussian	Dr. Ali Sami	Vinyl poly merization with complex coordination catalysts
51.	Maryam Saad Muzeal		
52.	Mustafa Sabah Nuwar	Dr. Ali Sami	Estimation of water pollution with heavy metals
53.	Mustafa Adel Salem		
54.	NooraldeenWaleed Ibrahim		
55.	Nabaa Mansour Mohammed	Dr. Ali Sami	Prefixes
56.	Maisaa Khushan Mokhlif	Dr. Ali Sami	Polymerization to produce sustainable rubber
57.	Mustafa Mohamed	Dr. Muthana Muhamed	Nanotechnology applications in food
58.	Hind Nadhim		
59.	Nawras Ajme		
60.	Mohamed Mahdi	Dr. Muthana Muhamed	Sewage water treatment
61.	Hajer Hamed		
62.	Hind Alwan		
63.	Zainab Akram Salih	Dr. Bashaar Abdulaziz	Determination of the concentration of vitamin C in natural and artificial juices
64.	Israa Thamir Humadi		
65.	Israa Ismaaile Ali		
66.	Waled Khaled	Dr. Bashaar Abdulaziz	Extracting nicotine and studying its effect on red blood cells
67.	Yasamen Abdulhamed		
68.	Yaqen Majed		
69.	Yaqen Yahya		

70.	Ahmed Salem Abd Alhamed	Dr. Ahmed Dary	Mass spectrometer
71.	Ayoub Adal Abd Aljabar		
72.	Aeman Ayed Khalaf		
73.	Toka Gomaa Cleep		
74.	Enas Make Kareem		
75.	Esraa Abdulsattar	Dr. Ahmed Dary	Alkali metals and their importance
76.	Fahad Hamad Mohammed		
77.	Amal Hhudair Farhan		
78.	Afrah Abdulmunein mohammed		
79.	Read Naji Mkhlf		
80.	Jwan Younis Jihad	Dr. Saja Saadoun	Food additives, their benefits and harms
81.	Rajaa Nabeel Alwan		
82.	Tabark Liqaa Abd Alkany		
83.	Khaled Mushtaq Hashem	Dr. Saja Saadoun	Preparation of Nano oxides
84.	Habib Mohamed Rahal		
85.	Hussein Gomaa Ahmed		
86.	Mamoon Tahreer Raja		
87.	Omar Raed Nafia	Dr. Saja Saadoun	Determination of Heavy metals in water
88.	Omar Kamal Hayes		
89.	Akram Basher Odah		
90.	Sarah Chaouth Matar	Dr. Shahbaa Fayad	Preparation of magnesium oxide from green spinach leaves
91.	Sabreen Safaa Ajaj		
92.	Sahar Abdullallah Mohmmed		
93.	Zainab Emad Mohamad	Dr. Shahbaa Fayad	Preparation of silicon oxide from ordinary silica
94.	Duha Basil Hamody		

95.	Saja Ehsan Kamil		
96.	Laith Abdullah Ibrahim	Dr. Shahbaa Fayad	Preparation of nickel oxide
97.	Sawsan Attia Ahmed		
98.	Sarah Nouri Said		
99.	Sarah Ahmed Shehab		
100.	Ali Sharie Dalaf	Mr. Zeyad Khader	Aroma chemistry and Aromatic compounds
101.	Alaa Eataalah Hanish	Mr. Zeyad Khader	Gold nanoparticles and their biological applications
102.	Abdullah Abdul Majeed		
103.	Abdullah Sobhi Kassar		
104.	Doaa Basim Motor	Mr. Zeyad Khader	Chemical elements in the human body their functions
105.	Roeda Talal Abd Al-samad		
106.	Abdullah Ahmed Owaid	Mr. Zeyad Khader	Green chemistry and how to use it to treat the problem of pollution
107.	Abdulsattar Khalouf Khalife		
108.	Omar Mahmoud Muhaimid	Mr. Zeyad Khader	Erosion ,its types, causes and treatment
109.	Abdullah Hussein Ali		

Fourth-year students at the College of Education for Pure Sciences and supervisors of (BSc) graduation projects for the academic year 2021-2022- Evening studies

No.	Student's Name	Supervisor Name	Project's Name
1.	Abubaker Mohamed	Dr. Hameed Khaled	Improving the physical properties of the adhesive
2.	Ali Ahmed		
3.	Tamara Sadi	Dr. Abdulah Keshash	A theoretical study of rod liquid crystals
4.	Aymen Shaker		
5.	Esraa Rasol		
6.	Saad Sajed	Dr. Nabeel Yaseen	A theoretical Study on the preparation of Ester's Schiff bases Molecule (4,2: 5,3-Di-

7.	Rem Reyad		O-benzyldene -D-glucitol)
8.	Shahad Saad	Dr. Ali Sami	Polyamides and related polymers
9.	Shahad Sabah		
10.	Saba Thamer	Dr. Muthana Muhamed	Analytical Studying of Food Pollution by Lead
11.	Ahmed Abdulhadi		
12.	Duha Humadi	Dr. Bashaar Abdulaziz	The use of adsorption technology to get rid of water pollutants
13.	Athraa Adyl		
14.	Mohamed Abed	Dr. Saja Saadoun	Halogens and their interactions
15.	Alaa Mohamed		
16.	Meryam Ahmed	Dr. Shahbaa Fayad	Preparation of carbon nanotubes from walnut shells
17.	Gufraan Ghanim		
18.	Yasen Mekhlif	Mr. Zeyad Khader	A theoretical study of the phases of liquid crystals and their applications
19.	Nabaa Nabel		