

**Discussions of graduation projects for the fourth stage, Chemical and Petroleum Refining
Engineering Branch Morning study(2023-2024)**

	Instructors	Students	Examiner	Project name
1	Dr.Talib M Albayati Dr. Qusay Jaafar	Umm al-Banin Ahmed Abdullah Adel	Luma Hussein	Refinery Wastewater Treatment Plant
2	Dr Zaidoon Mohsin	Shams Firas Sura Karim	Dr. Firas Khaleel	Production of Toluene by Dehydrogenation of Normal Heptane
3	Dr.Khalid A. Sukkar Dr. Ali Raad Al-Shathr	Hussein Omar Abbas Safaa	Dr. Hayder Abdulkarm	Gasoline Production by Catalytic Cracking
4	Dr .Khalid T.Rashid Basheer Ahmed	Ayman Sabar Ahmed Nasser	Dr Zaidoon Mohsin	P- Xylene Separation Unit from Xylene Mixture
5	Dr.Salah Salman Dr.Salam Hussein Rasheed	Ghadeer Mazen Zeina Hashem	Dr. Ali Raad Al-Shathr	Isopropyl Benzene Production
6	Dr. Firas Khaleel Noor Hashim Jawad	Karar Haider Fatima Mukhtar	Dr. Alaa Mashjel Ali	Production of Ethyl tert-Butyl Ether (ETBE)
7	Dr. Alaa Mashjel Ali	Abdul Wadud Bassam Muhammad Hussein	Dr. Basma Abdulhadi	Methyl Isobutyl Ketone Production by Selective Hydrogenation of Acetone
8	Dr. Hayder Abdulkareem Hiba Mahmood Abdullah	Fatima Nasser Maryam Asaad	Dr. Teeba Muhammad	Dehydrogenation of Ethan for Ethylene Production
9	Luma Hussein Mahmod	Zaid Nizar Abbas Ali	Dr.Dhiyaa A. ALtimimi	Production of Acrylonitrile
10	Dr.Wallaa Abdul-Hadi Zainab Adnan	Mohamed Ali Ayat Amir	Dr .Khalid T.Rashid	Production of Methyl Chloride
11	Dr. Basma Abdulhadi	Alaa Dakhel Hawra Ali	Dr.Wallaa Abdul-Hadi	Production of Light Naphtha
12	Dr.Dhiyaa A. ALtimimi	Mustafa Riad Muhammad Hassan Jaafar Sadiq	Dr.Talib M Albayati	Dual-Stage Selexol Unit to Remove CO and H2S From Coal-Derived Synthesis Gas
13	Dr. Teeba Muhammad	Dina Karim Tabarak Hashem	Dr.Salah Salman	Production of Stearic Acid