## Graduation projects 2023-2024

Project name	Supervisor	Student name
Some characteristics of air quality in the city of Mosul during selected months of 2022	Prof. Abdul Mohsen Saadullah Shehab	Muhammad Fakhri Hussein Asham Mahmoud Ali Muhammad Sobhi Abdel Latif
Designing a noise barrier at the University of Mosul	Dr. Abdullah Ismail Ibrahim	Abdul-Jabbar Ziad Abdul-Jabbar Faten Younis Hazem Ammar Yasser Muhammad
Design of a rainwater sewer network for the Al- Qadisiyah area - Mosul city	Musaab Abdul-Jabbar Abdul-Baqi	Asmaa Abd Mohammed
Designing the sewerage network for a residential neighborhood in the city of Mosul using the SewerCad program	Dr. Laith Abdel Aleem Mahmood	Mustafa Watheq Ayoub
Designing a water network for a residential neighborhood in the city of Mosul using the WaterCad program	Dr. Laith Abdel Aleem Mahmood	Yassin Khaled Ali Al Ali Nemat Radwan Yahya Al-Baqal
Designing a system to collect municipal solid waste in a residential area	Dr. Anas Fakhri Qasid	Mustafa Riyad Mutani Ahmed Ihsan Abdel Wahab Maryam Ahmed Abdel Razzaq
Design of a network to collect gas produced from the sanitary landfill site on the left side of the city of Mosul	Dr. Hamed Idris Al- Khashab	Duha Ghanem Abdel Khalaf Hala Gamal Mahmoud Laila Ahmed Hussein
Evaluating the performance of sustainable building materials in the city of Mosul Multi-storey building - a comparative study	Dr. Omar Muhammad Abdel Karim+ Hanan Haqqi Ismail	Zahraa Muhannad Saadoun Abdullah Rusul of Yasser Abdel Aziz