

Distribution of graduation projects to students – Autumn semester/2024-2025

NO.	Supervisor	Project name	Student name
1	Mohammed Salim Mahmood	Design of a rainwater network for a residential .area in Mosul using Civil 3D software	Abdulrahman Assad + Mohammed Firas Abdulrazzaq
2	Dr.Laith Abdulaleem	Design of a wastewater collection network for a residential neighborhood in Mosul using .SewerCAD	Rusul Mahmood Majeed + Asmaa Emad Sheet
3	Ahmed Yaseen + Dr. Qaithar Ibrahim	Design of a rainwater network for a residential complex in Mosul (Ain Iraq)	Alaa Abduljaleel Ali + Rafal Mohammed Hazem + Hisham Yousif Zahran
4	Dr. Anas Fakhry Qasid	Design of a waste paper incinerator for the Ibn Al-Atheer Press of the University of Mosul	May Anas + Asmaa Abd Mohammed
5	Dr. Anas Fakhry Qasid	Design of a medical waste incinerator for Ibn Al-Atheer Hospital in Mosul	Sara Masar Safer + Helen Jibraeel
6	Nadia Afram + Mayada Hazem	Design of a sanitary landfill site for a residential city	Taimoor Nawar Salah + Jamal Abdalnaser Hasan
7	Dr. Hamed Alkhashab	Design of a sanitary landfill site for the left side of Mosul city	Dema Ghazwan Mowafaq + Maryam Suhail Mohammed
8	Dr.Omer Mohammed + Dr. Sameer Saady + Rana Burhan	Analysis and design of a sustainable concrete water tank	Reman Basman Nuaman + Ashwaq Basam Salim
9	Yousif Hasan + Dr.Ayman Waleed	Sustainable home design	Jihad Ataallah Taha + Harith Waleed Sheet
10	Abeer Hashim	Design of a water supply plant for a city with a population of 100,000	Teba Khaleel Ibrahim + Idrees Akram
11	Prof. Abdulmehsen Saadulalla	Design of a sedimentation basin using pipe sedimentation technology	Mohammed Anter Haleel + Ali Ahmed Mostafa +

			Mohammed yousif Mohammed
12	Dr.Amar Thamer + Dr.Salim Yousif	Design of a wastewater collection and collection basin for the Yarmouk residential apartment complex	Amina Yaser Hashim + Riham Shamel Salim
13	Dr.Abdullah Ismael	Design of a wastewater treatment plant for a small residential complex	Shaimaa Salahaldeen + Noor Mohammed Jameel
14	Dr. Mohammed Salim Shihab	Design of a system for removing solid particles from an industry	Rahma Waad Mohammed + Qasem Husain Hamaan