

**Dear Respected Students,**

Graduation projects exam will be held on **Sunday, June 18, 2023**. The committees and schedule are listed below:

Important notes:

1. Each has a maximum of 15 minutes to present their project.
2. All files should be ready in a USB flash, any delay due to these issues will be accounted within groups time.
3. Students should be at the exam hall on the mentioned time in the schedule.

No.	Project Name	Supervisor	Students	Evaluation Committee	Time	Hall
1	Assessment of war-damaged RC Building in Mosu	Prof. Dr.Bayan Salim & Dr. Barham Haydar	Mardin Majroom Shahram Nzar Zainab Akram	Prof. Dr. Bayan Salim (Head) Dr. Yousif Abdullah (Member) Mr. Junaid Kamaran (Member)	10:00 AM	312
2	Impact of Replacing silica sand with brick powder on mechanical properties of engineering geopolymer composites	Mr.Junaid Kameran & Dr. Najmaddin M. Saeed	Lehat Wahab Mahmood Hunar Mohammed Abdullah Zhyar Khalid		10:25 AM	
3	Modeling of Pile Foundation using computer software	Dr.Yousif Abdullallah	Anwar Bilind Hasan Safar Yusra Sabri Zhina Khoshwi		10:50 AM	
4	Durability properties of Tile based strain hardening geopolymer composites	Mr.Junaid Kameran	Abdullah Jalil Ahmed Dalshad Ibrahim Kamal		11:15 AM	
5	Study on bearing capacity of shallow and deep foundation	Dr.Yousif Abdullallah	Ala Tahir Laween Kakil Mohammed Ibrahim Abdulkhaliq Yasin		11:40 AM	
6	Investigating the durability properties of Brick based engineering geopolymer composites	Mr. Junaid Kameran	Mohammed Abdulrahman Ramyar Hoshyar Shayan Khasraw		12:05 PM	

7	Effect of soil density on its shear strength parameters	Dr.Yousif Abdullallah	Abdulbast Salah Jawhar Arif Qostantin Orahim Warzhan Nasraddin		12:30 PM	
8	A study of Highway Failure and Their Maintenance: A Study case of Erbil city, Kurdistan –Region of Iraq	Mrs.Suriya Shaffi	Kamand Kamaran Mohammed Ghaddir Sina Kamaran Ahmed Tareq	Dr. Barham Haidar (Head) Mr. Ahmad Salah (Member) Ms. Asma Abdulmajeed (Member) Ms. Surayia Shaffi (Member)	10:00 AM	309
9	Comparative Study of RC High-Rise Building Structures with Different Concrete Strength Grades	Mr. Ahmed Salah	Abdulbari Adnan Ali Chalak Ali Shawkat Peshawa Ahmed		10:25 AM	
10	Utilization of Waste Plastic Water Bottles as a Modifier For Asphalt mixture Properties	Mrs.Suriya Shaffi	Ahmed Masud Ahmed Salahaddin Rezawan Salar Mohammed Hersh		10:50 AM	
11	Effect of modifiers on hot mix asphalt pavement	Mrs. Asmaa Abdulmajeed	Ameen Faisal Hamad Qarani Hana Sarkawt Ibrahim Sidiq		11:15 AM	
12	Preparing bill of quantity for a multistory reinforced concrete building	Dr. Barham Haidar	Hevi Abubakir Mohammed Riyadh Zanyar Fazil Asaad Ismail Moahmmed		11:40 AM	
13	Chemical Resistant Behavior of Fiber Reinforced Ultra-High-Performance Concrete	Mr.Twana Ahmed & Mr.Ahmed Salah	Aysha Raad Frishta Shkur Marwan Sardar Osama Shukur		10:00 AM	
14	Mechanical Behavior of Fiber Reinforced Ultra-High-Performance Concrete	Mr.Twana Ahmed & Mr.Ahmed Salah	Dlovan Mudhafar Mohammed Nariman Raman Aram Rawa Hazhar	10:25 AM		

15	Sustainable roller compacted concrete for gravity dams	Mrs.Suriya Shaffi & Assoc. Prof. Dr. Thamir Ahmed	Eram Yaseen Alaa Ary Arena Anwar Mohammed Safaa	Assist. Prof. Dr. Najmaddin Mohammed. (Head) Assoc. Prof. Dr. Thamir Ahmed (Member) Mr. Twana Ahmad (Member)	10:50 AM	308
16	Comparative Evaluation of Many Earth Dams Design in Erbil By Using GS Software.	Assoc. Prof. Dr. Thamir Ahmed	Livyar Fareq Rayan Jalil Akar Hamadamin Mohammed Rebwar		11:15 AM	
17	Design of Earth Dam with Different Core Geometries by Using GS Software.	Assoc. Prof. Dr. Thamir Ahmed	Imad Faisal Zhyar Nassrullah Ibrahim Salahaldeen		11:40 AM	
18	Design Concrete Dam by using CADam 2D Software.	Assoc. Prof. Dr. Thamir Ahmed	Ahmed Sabah Muhib Nashwan Sajad Ismail Fajr Mohammed		12:05 PM	
19	Simultaneous seismic and gravity load analysis and design of a multi-storey building located in Erbil city, Iraq	Assist. Prof. Dr. Najmaddin Mohammed	Bafren Mohammed Kanar Rashad Zainab Soran Zheela Omar		12:30 PM	