Dear Respected Students,

Graduation projects exam will be held on <u>Sunday, June 18, 2023</u>. 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	
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 Abduallah	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	312
5	Study on bearing capacity of shallow and deep foundation	Dr. Yousif Abduallah	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 Abduallah	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)	10:50 AM	
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	308
17	Design of Earth Dam with Different Core Geometries by Using GS Software.	Assoc. Prof. Dr. Thamir Ahmed	Imad Faisal Zhyar Nassrullah Ibrahim Salahaldeen	Mr. Twana Ahmad (Member)	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	