Graduation ProjectsFinal Exam Table (27/01/2019)*

No.	Students Name	Topics	Time	Room #	Exam commite
1	Hunar Kurdo, Bana Kurdo & Haval Kawa	Strength development in concrete using different types of cement		329	Mr. Braham Haidar Mr.Haval Mohammad
2	Ahmed Dilshad & Hawkar Jamshid	Sustainable precast concrete panels			
3	Omed Dewary , Ayman Ali & Nihayat Tofiq	How to respond a project in crisis, case study: KRG			
4	Aram Hawro, Mohammad Dawood & Mohammad Sherzad	Different Cement Brands in KRG	10:00		
5	Gashtyar Faruq, Gailan Rafaat & Goran Rasul	Project Management in Times of Crisis, case study: KRG			
6	Dara Husain, Yad Sharif & Ahmed Abdulbaqi	Structural and non-structural behavior analysis of structures		330	Prof. Dr. Bayan Salim Mr. Junaid Kameran
7	Ayub Mohammad, Peshniar Muhsin & Mohammad Abdurahim	Wood fiber concrete	10:00		
8	Soran Azeez, Zhiwar Hassan , Jwanro Abdalla	Residual Strenght of wood fiber concrete subjected to fire	10.00		
9	Jameel Abdurahman, Mohammad Abdullah & Soran Kamal	The effect of adding crush glass to the concrete			
10	Rabar Jamal, Doski Ramazan & Soma Azad	Earthquake resistance of linked column frames by using SAP200		331	Ass. Prof. Dr. Thamir Ahmed Mr. Twana Ahmed
11	Shkar Bapir, Hakari Tareq & Sabr Abdurahman	Eartquake Resistant Building Construction & Remdial Measures to minimize the losses due to earthquakes			
12	Mohammad Naif, Tara Kirmanj, & Abdurahman Khalil	Rehabilitation and stengthening techineques of damaged RC structures	10:00		
13	Kewan Mahmood, Asia Othman& Mohammad Faisal	Design of earth dam for specific case.			
14	Aya Ameer, & Iman Hassan	Effects of filter length on earth dam stability.			
15	Rebar Qadir, Osman Asad & Nihayat Tofiq	Study of the simply supported variable reinforced concrete beam under distributed loads.			
16	Nuran Gailan, Zhyar Azad & Zainab Zuher	Design Reinforced Concrete Cantliver Retaining Wall by Geo5	10:00	332	Dr. Saad Khalis Essa Mr. Esam Zebari Mr. Siyamand Taher
17	Sarwar Abdulrahman, Ridyar Zikri & Safa Faisal	Design of single footing for multi-story building by auto desk robot 2018			
18	Qadir Mohammad Amin, Marden Hosain & Hawzheen Kochar	Rice husk ash based geopolymer concrete			

^{*}If a group is ready to be tested on 24/1/2019, they may coordinate with their exam committee.