

Group Members	Title	Supervisor	Committee	Time	Place
1-Ali Huner 2-Mustafa Ismail 3-Kawyan Kawa	Evaluation Of Height and Weight of RC Building for Seismic Loads in All Cities of The Kurdistan Region of Iraq Based on IBC Code.	Asst. Prof. Dr. Najmadeen Mohamad Saeed	1-Asst. Prof. Dr. Najmadeen Mohamad Saeed 2-Mr. Twana Ahmed 3-Mr. Ahmad Salah	9:00:00 AM	Class 309
1-Rasan amadhan 2-Darawan Abdulkarim	Influence Of Glass Coarse Aggregate on Mechanical Properties of Concrete with Glass Fibre.			9:30:00 AM	Class 309
1-Sarchil Faisal 2-Brusk Sasan 3-Ibrahim Zahir 4-Ahmed Salman	Impact Of Adding Steel Dust on Mechanical Behavior of Concrete.			10:00:00 AM	Class 309
1-Ali Ghazi 2-Ali Qadir 3-Mustafa Fathil	Multivariable models to forecast the compressive strength of concrete made with nano Titanium	Mr. Twana Ahmed	1-Asst. Prof. Dr. Najmadeen Mohamad Saeed 2-Mr. Twana Ahmed 3-Mr. Ahmad Salah	10:30:00 AM	Class 309
1-Pasar Mustafa 2-Pasar Ibrahim 3-Haval Sabah 4-Ali Wali	The hybrid effects of fibers on mechanical performance of High strength concrete			11:00:00 AM	Class 309
1-Younis Mohammed 2-Saad Mohammed 3- Hariwan Ahmed	Using advanced materials to repair cracks of asphalt pavement			11:30:00 AM	Class 309
1-Khalid Anas 2-Hala Tariq 3-Ali Hamdi	Experimental studies of Geopolymer Concrete	Mr. Ahmad Salah	1-Asst. Prof. Dr. Najmadeen Mohamad Saeed 2-Mr. Twana Ahmed 3-Mr. Ahmad Salah	12:00:00 PM	Class 309
1-Torin Ihsan 2-Liza Aziz	Experimental studies of Lightweight Concrete			12:30:00 PM	Class 309
1-Mohammed Sami 2- Yaser Mudhafar 3-Sawa Soran 4-Shyma Ismail	Experimental studies of Rubberized Concrete			1:00:00 PM	Class 309
1-Ahmed Salih 2-Masroor Sabir 3-Zainab Hassan 4-Zana Mohammed	Stability of Earth Dam with Core and Foundation Aided by Geostudio software	Assoc. Prof. Dr. Thamir Ahmed Ahmed	1-Assoc. Prof. Dr. Thamir Ahmed 2- Dr. Yousif Abdullallah 3- Mr. Barham Haidar	9:00:00 AM	Class 332
1-Ahmed Khasraw 2-Laveen Shezad 3-Salyar Sardar 4-Fatima Naimaddin	Bearing Capacity of shallow and deep foundation using GeoSlope Sigma/W.	Dr. Yousif Abdullallah	1-Assoc. Prof. Dr. Thamir Ahmed 2- Dr. Yousif Abdullallah 3- Mr. Barham Haidar	9:30:00 AM	Class 332
1-Abdulkadir Yousif 2-Hassan Fakhir 3-Nora Ismail 4-Muhammed Kazim	Prediction of soil properties from field tests.		1-Assoc. Prof. Dr. Thamir Ahmed 2- Dr. Yousif Abdullallah 3- Mr. Barham Haidar	10:00:00 AM	Class 332
1-Karwan Siamand 2-Shavang Shinwar 3-Ahmed Bilal	Develop professional concrete design spreadsheets according to ACI-2019.	Mr. Barham Haidar	1-Assoc. Prof. Dr. Thamir Ahmed 2- Dr. Yousif Abdullallah 3- Mr. Barham Haidar	10:30:00 AM	Class 332

1-Hawre Lawa 2-Dana Ahmed	Empirical study of waste oil as additive in asphalt	Mrs. Asmaa Abdulmajeed	1-Prof. Dr. Bayan Salim 2-Mrs. Asmaa Abdulmajeed 3-Mr. Junaid Kameran	9:00:00 AM	Class 312
1-Baroz Nori 2-Mohammed Abdulkhaliq 3-Naward Wria	Effects of modifiers on the mixing process of asphalt		1-Prof. Dr. Bayan Salim 2-Mrs. Asmaa Abdulmajeed 3-Mr. Junaid Kameran	9:30:00 AM	Class 312
1-Ismail Rostam Faris 2-Mohammed Aziz 3-Lirakhan Kawa 4-Mohammed Omer	Mechanical properties of strain hardening geopolymer composites with partial replacement of silica sand	Mr. Junaid Kameran	1-Prof. Dr. Bayan Salim 2-Mrs. Asmaa Abdulmajeed 3-Mr. Junaid Kameran	10:00:00 AM	Class 312
1-Zebar Sleman 2-Pari Nasradin 3-Dana Dlear 4-Aweza Ghazi	Mechanical properties of hybrid fiber engineering geopolymer composites		1-Prof. Dr. Bayan Salim 2-Mrs. Asmaa Abdulmajeed 3-Mr. Junaid Kameran	10:30:00 AM	Class 312
1-Ibrahim Tariq 2-Shatoo Shirwan 3-Laran Taha 4-Dunya Farhad	The effect of using construction waste as a source of aluminosilicate on the mechanical properties of engineering geopolymer composites		1-Prof. Dr. Bayan Salim 2-Mrs. Asmaa Abdulmajeed 3-Mr. Junaid Kameran	11:00:00 AM	Class 312
1-Tara Dara 2-Zhala Dilshad 3-Raheen Yousif 4-Yousif Karwan	Flexural strength of reinforced lightweight concrete beams	Prof. Dr. Bayan Salim & Mr. Junaid Kameran	1-Prof. Dr. Bayan Salim 2-Mrs. Asmaa Abdulmajeed 3-Mr. Junaid Kameran	11:30:00 AM	Class 312