Graduation Project's Titles - Spring Semester - Academic Year 2022/2023

name of students

	Names	Project's title			
1	Dr. Dleen M.S. Alshrafany	1- Determination Cell Value of Output Raster Satellite Image after Conducting a Geometric Correction.	Yadasht Hamad	sonya Erad	
		2- Evaluation a Performance of Producing a Satellite Classification Image by Computing a difference Map Routine	Wafa Chato	Ahmad Jamal	
า	Dr. Haval A. Sadeq	1-Road Design Based on UAV Photogrammetric Map.	Ferdaus Mumtaz	Glnaz Muhammad	
2		2-Height Accuracy Assessment of DSMs Sourced to Aerial Imagery, SRTM, ASTER, and ALOS.	Gashbin Rajab	Sumaya Muhsen	
2	Dr. Mohammed Anwar Jassim	1- Evaluation of Different Positioning Techniques Using GNSS Observations Based on The Position Accuracy.			
3		2- Data Collection for Topographic Map Production Using GNSS and Total Station Observations.			1
1	M. Hassan Hameed	1- Soil Erosion Assessment Within The Erbil Watershed Using GIS	Dalia Soran	Ayoub Ali	
4		2- Landslide Zonation Using Geographic Information System	Lavan Nasih	Eman Nawzad	
_	Dr. Kamaran Hamad	1-Quantity and cost estimation for a residential project in Erbil city	Hasara fryad	Luzan Faridun	
5		2-Quantity and bar graph schedule for a residential project in Erbil city	Hussen Majeed	Daneal Nawzad	
_	Dr. Danar H. Ghalib	1- Quantity Estimation and Planning of a Multistory Building.	Omar Sinan	Aya Aziz	1
b		2-			1
7	M. Azad Arshad Abdulwahab	1- Assessment of IGRS and Voicing control point systems in Erbil City	Matin Waisi	Muhamad Ahmad	Samal Mahmoo
		2- Evaluation of Residential Projects depend on Sustainable Urban Planning in Erbil City	Dashne Omer	Gashaw Hamadamin	
8	M. Hadeel Jamal Ali	1- A Comparison between different interpolation methods for creating surface	Ibrahim Hisham	Ahmad yousif	
J		2- Integration of RTK GNSS and total station for setting out and monitoring high-rise structures			