

Faculty of Engineering & Technology

Geo-informatics 2

Information:

Course Code: SCM 322 Level: Undergraduate Course Hours: 2.00- Hours

Department : Department of Structural Engineering & Construction Management

Instructor Information : Title Name Office hours Professor Ayman Fouad Mohammed Ragab 14

Teaching Assistant Sarah Salah Sayed Hussein Aly Elsheshtawy

Area Of Study:

- "ÁDefinition and basic concept of photogrammetry.
- "ÁMain requirements for flight mission.
- "ÁTheory of photos orientation for 3D ground coordinates computation."
- "Ádentifying the main sources of errors that should be considered during surveying computations

Description:

Photogrammetry: Aeriel cameras, Vertical photograph, Tilted photograph, Rectification, Photo coordinates refinement, Flight planning, Stereoscopy and parallax, Theory of orientations, Analytical photogrammetry, Fundamentals of remote sensing, Theory of measurements and errors.

Course ou	tcomes:					
a.Knowled	lge and Understanding: :					
1 -	Define the characteristics and requirements of taken photos.					
2 -	a2- Specify the factors that should be considered and eliminated in photos.					
3 -	Study the different methods for photo processing.					
4 -	Differentiate between the different types and sources of inherent errors in surveying measurements					
5 -	- Treat the accommodated errors for determination of the best value for any measured quantity.					
b.Intellect	ual Skills: :					
1 -	Ability to differentiate between different types of photos					
2 -	Ability to design a flight mission to completely cover a required area					
3 -	- Ability to compute 3D ground coordinates from photos.					
c.Professi	onal and Practical Skills: :					
1 -	- Ability to eliminate the errors in the taken photos, due to the basic characteristics of photography					
2 -	Ability to distinguish different types and sources of errors.					
3 -	Application of theory of errors for determining the best estimate value					



d.General and Transferable Skills: :		
1 -	Requirements for flight mapping.	
2 -	Role of photo processing for 3D ground coordinates computation	
3 -	Capability of minimizing the effect of errors in any surveying measurements	

Course Topic And Contents :						
Topic	No. of hours	Lecture	Tutorial / Practical			
Definition and classification of photogrammetry	2	1	-			
Methods of image coordinates computations	4	1	1			
Main requirements for flight planning	8	2	2			
Theory of photo orientation	6	2	2			
Ground coordinates computations from photos	10	3	3			
Different types and sources of errors	4	1	1			
Most Probable value computations	10	3	2			

Teaching And Learning Methodologies:

Lectures

Tutorials

Course Assessment :								
Methods of assessment	Relative weight %	Week No	Assess What					
1st mid term	20.00							
2nd mid term	20.00							
final exam	40.00							
quizes	20.00							

2nd mid term	20.00							
final exam	40.00							
quizes	20.00							
Course Notes :								
-								
Recommended books :								
-								
Periodicals:								
-								

Web Sites: