

Faculty of Engineering & Technology

Planimetric Surveying 1

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Course Code :	SCM 221	Level	:	Undergraduate	Course Hours :	2.00- Hours
Department :	Department of Petrole	um Enginee	ring			

Instructor Information :				
Title	Name	Office hours		
Associate Professor	Ashraf Fahmy Mohamed Ismael	3		
Assistant Lecturer	Youssef Elsayed Abdelhafez Kandiel			
Teaching Assistant	Ahmed Naguib Abdelaziz Abdelaziz Ghoneim			
Teaching Assistant	Abdelrahman Adel Abdullah Abdelghany Kandil			

Area Of Study :

Distance measurement operations and their usage in mapping, Scales used in mapping, Surveying application in mapping, Coordinate computations and manipulations, Various area computation techniques, Angular measurements using theodolite, and Traverse computations.

Description :

Distance measurements and their corrections, Surveying operations using distance measurements, Area computations, Leveling, Grid leveling, Contour maps, Profiles, Cross sections, Volume computations, Angle measurements using theodolites.

Course outcomes :

a.Knowledge and Understanding: :			
Define basic concepts of surveying operations			
Recognize primary surveying applications in engineering projects			
Gather knowledge of commonly used surveying instruments			
Identify Surveying as a mapping tool			
b.Intellectual Skills: :			
Derive different solutions for distance measurement obstacles			
Differentiate between area computational techniques			
Deal with traverse calculations			
c.Professional and Practical Skills: :			
Distinguish distance measurement tools and instruments			
Categorize surveying theodolite screws and parts			
Handle and practically work with the theodolite			



d.General and Transferable Skills: :

1 -	Gain team-working skills
2 -	Practice writing and presentation for surveying observations and results.

Course Topic And Contents :

Торіс	No. of hours	Lecture	Tutorial / Practical
Introduction	4	3	1
Distance measurement operations	10	8	2
Usage of scales for mapping	4	3	1
Surveying for mapping	6	5	1
Computation of coordinates	4	3	1
Area Computation	6	5	1
Basic Concept of Theodolite	4	3	1
Angular measurements using theodolite	12	8	4
Traverse computations	10	7	3

eaching And Learning Methodologies :
nteractive Lecture
Discussion/ Problem Solving
Experimental Learning

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
Final Examination	40.00			
Mid Term Examinations	20.00			
Practical Examination	10.00			
Semester Work	30.00			