

## Flow up of implementation celli pass play

Course Instructor	Basim Aboud Abbas				
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Title	Plan surveying				
Course Coordinator	Autumn				
Course Objective	Learn about the methods of measuring area and the tools used in measurement				
Course Description	Knowledge of normal and photographic methods and methods of measurement Conduct some field experiments to measure				
Textbook	The foundations of the level and topography Riyad Saleh Al-Khafaf / 2000				
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam
	As (25%)	As (15%)	As (10%)		As (60%)
General Notes	Type here general notes regarding the course				

week	Date	Topics Covered	Practical Part		
1	Dutt	Definition of Plan surveying and its	Measure distances in steps		
T		• •	Measure distances in steps		
		importance			
2		Survey methods	Measuring with tape and		
			orienting with signs		
3		Types of space	Column drop experiment		
4		Measurement units	Column erection experience		
5		The English system of	Experiment with obstacle		
		grandmothers	distances		
6		The metric system of units	Experience obstacles 2		
7		Measuring distances on flat terrain	Leveling device experience		
8		Measuring horizontal distances on	Settlement device accounts		
		sloping terrain			
9		Columns to measure areas	Arithmetic applications		
10		Obstacles and their types	Arithmetic applications		
11		Settlement and its importance in	Arithmetic applications		
		agriculture			
12		Types of leveling devices	Arithmetic applications		
13		Topographic survey	Collect field data		
14		Scanning with flat plate	Arithmetic applications		
15		Areas and volumes	Calculations of areas and		
			volumes		

## **Course weekly Outline**

**Instructor Signature:** 

**Dean Signature:**