Republic of Iraq

Ministry of Higher Education and Scientific Research Supervision and Scientific Evaluation Apparatus



College: Shatt Al-Arab University
Department: Civil Engineering

Stage: 2nd stage

Lecturer name: Ali Hussain Ali Academic title:Assistant Lecturer

Course Weekly Outline

Name	Ali Hussain Ali
E-mail address	Ali.hussain.alikareem@sa-uc.edu.iq
Course name	Engineering Survey-1
Course objective	 Introducing the student to the general fundamentals of surveying and preparing them to be capable of managing survey technicians and engineers working on civil projects. Introducing the student to the use of some surveying equipment, such as the leveling instrument (Level) and the Theodolite, to enable them to carry out simple surveying tasks needed in civil works, such as measuring elevations and angles. Providing the student with basics on advanced surveys, such as road surveying and coordinate measurement, which allows the student to develop their capabilities in the future through courses or further study to become a professional surveyor and carry out advanced surveying tasks.
Course description	Introducing and training the student in the fundamentals of surveying and the optimal use of surveying instruments, as well as developing their ability to carry out various leveling tasks.
References	1. Yaseen Obaid Ahmed (1990), Engineering Surveying, Ministry of Higher Education and Scientific Research - University of Basra - College of Engineering - Basra - Iraq. 2. Ziyad Abduljabbar (2004), Engineering and Cadastral Surveying - Baghdad.
External sources	 Surveying: Theory and Practice by James M. Anderson and Edward M. Mikhail, (7th Edition), 2002 Kavanagh, Barry F., Surveying: Principles and Applications (9th Edition), 2014 Kavanagh, Barry F., Surveying with Construction Applications (8th Edition), 2015 Ghilani, C.D., and Wolf, P.R., Elementary Surveying: An Introduction to Geomatics (13th Edition), 2011

	2007 6. La Putt	 Schofield W. and M. Breach, Engineering Surveying, (6th Edition), 2007 La Putt, J.P., Elementary Surveying (3rd Edition) 2013 Reprint La Putt, J.P., Higher Surveying (2nd Edition) 2013 Reprint 			orint	
Course assessment	projects / Lab.	Report	Quizzes	Assignments	Mid- term exam	Final exam
	10	10	10	10	10	50
General notes						

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Week No.	Theoretical	Experimental	A
1	Introduction to	Measuring long	ep sal
	surveying	distances	de ctic
2	Types of Surveying and	Measuring long	n a pra
	devices used	distance with tape	vith
3	Topograohic surveying	Measuring long	The aim of this Module is to provide the student with a deep understanding of surveying and construction activities; practical application of tonographic surveying skills, an awareness of the
		distance with tape	den den tiv
4	Geodetic surveying	Surveying with	to provide the student with a deep and construction activities; practical
•		tape	ne ne jour
5	Plane surveying	Ploting amap with	e the factor of
		tape	/ide
6	Units of Measurement	Ploting amap with)rov
	5:.	tape	pu ud
7	Distances.areas&angles	Leveling devices	s t
	Massurament systems	and their types	le i
8	Measurement systems and conversions	Setting up levelling devices	du
			Mc
9	Tape errors	Finding elevation differences	is of
7		between points	th ng
	Length Error	Drawing asite map	The aim of this Module is to provide the student with a deep understanding of surveying and construction activities; practical
	Length Little	with elevation and	nim sta
10		laying asloped	le 2
		sewer pipe	Th

	Measuring distances	map with elevation
11	with Obstacles	and laying asloped
		sewer pipe
	Applications of tape	map with elevation
12	Error Calculations	and laying asloped
		sewer pipe
13	leveling	Levelings
14	Leveling	Levelings
15	Leveling	Levelings