

Faculty of Engineering & Technology

Civil Engineering Drawing 1

Information:

Course Code: SCM 231 Level: Undergraduate Course Hours: 2.00- Hours

Department : Department of Structural Engineering & Construction Management

Instructor Information:		
Title	Name	Office hours
Lecturer	Moustafa Mokhtar Moustafa Mohamed	7
Assistant Lecturer	MOHAMMED TAHER ABDELHAMID MOHAMMED YOUSSEF	2

Area Of Study:

- "ÁDemonstrate knowledge and understanding of Civil Drawing (Earth works and Irrigation structures).
- **Recognize the different types of Irrigation Structures.

Description:

Introduction: characteristics of civil engineering projects, legend, scales and sizes of drawings, types of projections, views, cross sections and details, Earthwork drawings: geometric surfaces, hatching, use of contour lines for irregular surfaces, applications related to canals, drains, roadways, earth reservoirs, landscape, Retaining walls and floors: shaping, projection, hatching, typical cross sections, Applications on drawing complete structures: half-earth-removed views, pitching and protection works.

Course ou	tcomes:
a.Knowled	lge and Understanding: :
1 -	Study the given Drawing (Isometric or views).
2 -	- Drawing the main elements in plan, elevation and side views of the given drawing
3 -	- Drawing the remaining elements.
4 -	Drawing the Dimensions and finishing the Drawing
b.Intellect	ual Skills: :
1 -	Analyze and compare between Structures
2 -	Search for different Structures in Internet
c.Professi	onal and Practical Skills: :
1 -	Visiting local Structures
2 -	Making model of a Structure.
d.General	and Transferable Skills: :
1 -	Preparing report containing pictures of all Structures
2 -	Practice working in a team to make the report

ADraw and illustrate the different views of the Structure



Course Topic And Contents :				
Topic	No. of hours	Lecture	Tutorial / Practical	
Defintion of earth works	4	0	4	
Channel cross section	4	0	4	
Channel change in leveling and rotation	10	0	10	
Different types of wing wall	10	0	10	
Bridges	12	0	12	
Culverts	8	0	8	
Regulators & wiers	8	0	8	

Teaching And Learning Methodologies: Lectures Tutorials Internet search Local visits

Course Assessment :					
Methods of assessment	Relative weight %	Week No	Assess What		
Assignments	5.00	10	-		
Final-term Examination	40.00	14	-		
Mid-Term Examination	40.00	6	-		
Quiz	5.00	9	-		
total	100.00	15	-		

Quiz	5.00	9	-
total	100.00	15	-
Course Notes :			
-			
Recommended books:			
Periodicals :			
-			
Web Sites :			