

Faculty of Engineering & Technology

Civil Engineering Drawing 2

Information:

Course Code: SCM 232 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	8	
Lecturer	Moustafa Mokhtar Moustafa Mohamed	8	
Assistant Lecturer	MOHAMMED TAHER ABDELHAMID MOHAMMED YOUSSEF	4	
Teaching Assistant	Mohamed Fathy Salem Mohamed		
Teaching Assistant	Ahmed Mohamed Abdelnaby Ali Shafay		

Area Of Study:

Demonstrate knowledge and understanding of Civil Drawing (Metallic sheds, Steel bridges, Reinforced.concrete structures).

Recognize the different types of steel Structures.

Draw and illustrate the different views of the steel Structures.

Description:

Drawing of steel structures: views, sections, details, reverts, welding, hatching, applications on drawing steel joints and members, Drawing of reinforced concrete structures: views and cross sections, concrete dimensions, reinforcement details, Advanced applications on drawing of civil engineering projects.

Course ou	itcomes :
a.Knowled	lge and Understanding: :
1 -	Study the given Drawing (Isometric or views
2 -	a2- 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

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Introduction to steel work	4	0	4
Introduction to steel sections	8	0	8
Steel sections in all views	8	0	8
Steel columns & bases	8	0	8
Steel girders	8	0	8
Steel connections between girders, columns &bases	12	0	12
Concrete sections	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	5	
Quizes	5.00	10	
Total	100.00	15	

<u>Course Notes :</u>		
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Recommended books:		

<u>Periodicals :</u>		
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Web Sites :		
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