

Faculty of Engineering & Technology

Metallic Structures 2

| Information : | | | | | | |
|---|---------|-------|---|---------------|----------------|-------------|
| Course Code : | SCM 417 | Level | : | Undergraduate | Course Hours : | 3.00- Hours |
| Department : Department of Structural Engineering & Construction Management | | | | | | |

Instructor Information :

| Title | Name | Office hours |
|---------------------|---|--------------|
| Professor | Mohamed Abdel Kader Mohamed Zaky El Aghoury | 4 |
| Professor | mostafa hassan aly kotb | |
| Associate Professor | Said Yousif Aboul Haggag Abdul Aziz | 10 |
| Teaching Assistant | Ahmed Amr Kadry Ahmed Shaheen | 6 |
| Teaching Assistant | Reham Milad Kamel Samaan | 4 |
| Teaching Assistant | Noura Khedr Abdul raheem Ahmed | |
| Teaching Assistant | Reham Milad Kamel Samaan | 4 |
| Teaching Assistant | Ahmed Amr Kadry Ahmed Shaheen | 6 |
| Teaching Assistant | Mohamed Taher Abd El hamed Mohamed Youssef | 2 |

Area Of Study :

Upon successful completion of this course, the student should be able to:

- Understand the basic concepts and main principles
- Calculate the values of the essential terms
- Design and draw neat details

- Apply Codes provisions

Regarding fixed welded connections fixed bolted connections eccentric connections crane girders beam-columns section base connections portal frames

Description :

Riveted and bolted connections, High strength bolted connections, Welded connections, Base connections, Roof trusses, Rigid frames details

Course outcomes :

| a.Knowledge and Understanding: : | | | |
|----------------------------------|---|--|--|
| 1 - | a1- Define the main terms of eccentric connections | | |
| 2 - | a2- Describe the main concept of beam-columns section | | |
| b.Intellectual Skills: : | | | |
| 1 - | b1- Design the elements of fixed welded connections | | |
| 2 - | b2- Design the elements of fixed bolted connections | | |



| 3 - | b3- Analyze the system of eccentric connections | | |
|-------------|--|--|--|
| 4 - | b4- Calculate the values of crane girders | | |
| 5 - | b5- Analyze the system of beam-columns section | | |
| 6 - | b6- Calculate the values of base connections | | |
| 7 - | b7- Design the elements of portal frames | | |
| c.Professio | nal and Practical Skills: : | | |
| 1 - | c1- Draw neat details of fixed welded connections | | |
| 2 - | c2- Draw neat details of fixed bolted connections | | |
| 3 - | c3- Apply Code provisions regarding crane girders | | |
| 4 - | c4- Prepare technical reports for beam-columns section | | |
| 5 - | c5- Draw neat details of base connections | | |
| 6 - | c6- Draw neat details of portal frames | | |
| d.General a | d.General and Transferable Skills: : | | |
| 1 - | d1- Work under stress | | |

Course Topic And Contents :

| fixed welded connections862fixed bolted connections862eccentric connections862crane girders431beam-columns section1293base connections862portal frames862 | | | | |
|---|--------------------------|--------------|---------|-----------------------------|
| fixed bolted connections862eccentric connections862crane girders431beam-columns section1293base connections862portal frames862 | Торіс | No. of hours | Lecture | Tutorial / Practical |
| eccentric connections862crane girders431beam-columns section1293base connections862portal frames862 | fixed welded connections | 8 | 6 | 2 |
| crane girders431beam-columns section1293base connections862portal frames862 | fixed bolted connections | 8 | 6 | 2 |
| beam-columns section1293base connections862portal frames862 | eccentric connections | 8 | 6 | 2 |
| base connections 8 6 2 portal frames 8 6 2 | crane girders | 4 | 3 | 1 |
| portal frames 8 6 2 | beam-columns section | 12 | 9 | 3 |
| | base connections | 8 | 6 | 2 |
| Revision 4 3 1 | portal frames | 8 | 6 | 2 |
| | Revision | 4 | 3 | 1 |

| eaching And Learning Methodologies : | |
|--------------------------------------|--|
| nteractive Lec. | |
| Discussion | |
| Problem Solving | |
| Project | |
| Report / Present | |

| Course Assessment : | | | | |
|-----------------------|-------------------|---------|-------------|--|
| Methods of assessment | Relative weight % | Week No | Assess What | |
| Final exam | 40.00 | | | |
| Mid- Exam I, II | 30.00 | | | |
| Project | 10.00 | | | |



| Quizzes / Assig. | 10.00 | |
|------------------|-------|--|
| Report / Present | 10.00 | |

Course Notes :

Student Lecture Notes