

### Faculty of Engineering & Technology

### **Project planning and Control**

#### Information:

Course Code: SCM 451 Level: Undergraduate Course Hours: 3.00- Hours

**Department :** Department of Structural Engineering & Construction Management

Instructor Information:				
Title	Name	Office hours		
Professor	Ibrahim Mahmoud Mahdi Mostafa	7		
Professor	Ibrahim Mahmoud Mahdi Mostafa	7		
Assistant Lecturer	Reham Milad Kamel Samaan			
Teaching Assistant	Ahmed Salah Rashad Ahmed Abdelhakk	4		
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### **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

Regarding delivery methods cost estimate material & labor planning equipment planning construction costing & cash flow control time & cost

#### **Description:**

Network planning concept: critical path, preceding, project evaluation and review techniques, Bar chart, Line of balance, Network compression, Resource allocation, Project monitoring, Corrective action.

Course ou	itcomes:
a.Knowled	dge and Understanding: :
1 -	a1- List the main items of delivery methods
2 -	a2- Describe the main concept of cost estimate
b.Intellect	ual Skills: :
1 -	b1- Assess issues of delivery methods
2 -	b2- Calculate the values of cost estimate
3 -	b3- Calculate the values of material & labor planning
4 -	b4- Assess issues of equipment planning
5 -	b5- Solve problems regarding construction costing & cash flow
6 -	b6- Solve problems regarding control time & cost
c.Professi	ional and Practical Skills: :
1 -	c1- Prepare technical reports for cost estimate
2 -	c2- Prepare technical reports for equipment planning



- 3 c3- Draw neat details of construction costing & cash flow
- 4 c4- Demonstrate presentation regarding control time & cost

# d.General and Transferable Skills: :

1 - d1- Work in a team

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
delivery methods	8	6	2
cost estimate	8	6	2
material & labor planning	8	6	2
equipment planning	8	6	2
construction costing & cash flow	12	9	3
control time & cost	12	9	3
Revision	4	3	1

# **Teaching And Learning Methodologies:**

Interactive Lec.

Discussion

Problem Solving

Report / Present

Course Assessment :					
Methods of assessment	Relative weight %	Week No	Assess What		
Final Exam	40.00				
Mid- Exam I, II	30.00				
Quizzes / Assig.	15.00				
Report / Present.	15.00				

Course Notes :		
Lecture Notes		