

## **Faculty of Engineering & Technology**

## **Construction Project Management**

#### Information:

Course Code: SCM 351 Level: Undergraduate Course Hours: 3.00- Hours

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

Instructor Information :				
Title	Name	Office hours		
Lecturer	HOSAM MOSTAFA MAHMOUD EID HEGAZY	6		
Teaching Assistant	Ahmed Salah Rashad Ahmed Abdelhakk	4		
Teaching Assistant	Mohamed Fathy Salem Mohamed			

#### Area Of Study:

- 1. Understand the principals of project management.
- 2. Understand the project phases and management life cycle.
- 3. Understand the management and execution of construction management.
- 4. Understand the construction project organization
- 5. Understand the construction approaches such as planning, quality, safety etc.
- 6. Gest Sense of what the job of a construction manager entails and what is needed to be good at it

### **Description:**

Introduction to structure engineering project management, Introduction to the construction environment, Construction project phases, Selecting the special services for managing and executing the construction project, Construction projects organization, Construction management approaches, Introduction to CPM method, Labor productivity, Material management, Equipment optimum use, Project control, Constructability, Safety in construction, Application with emphasizing on civil engineering projects.

Course ou	utcomes :
a.Knowled	dge and Understanding: :
1 -	Define basic concepts of construction Management
2 -	Understand the different types of contracts
b.Intellect	ual Skills: :
1 -	Ability to design a contract documents
2 -	Ability to evaluate the proper project organization,
3 -	Ability to differentiate precisely among project stakeholders duties and responsibilities
4 -	Ability to perform planning, and
c.Profess	ional and Practical Skills: :
1 -	Ability to distinguish construction project and operation of production line (in Factory).
2 -	Ability to identify different types of management



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3 -	Ability to categorize construction industry categories and proper management technique that can be implemented			
4 -	Ability to plan and schedule work manually.			
d.General and Transferable Skills: :				
1 -	The skill of using software in project management scheduling.			

presentation of construction organization structures and budgeting

Course Topic And Contents :				
Topic	No. of hours	Lecture	Tutorial / Practical	
Introduction to engineering project management,	6	3	3	
Introduction to the construction environment, Construction project phases	12	6	6	
Selecting the special services for managing and executing the construction project,	12	6	6	
Construction projects organization, Construction management approaches,	6	3	3	
Introduction to CPM method, Labor productivity, Material management, Equipment optimum use, Project control, Constructability, Safety in construction,	30	15	15	
Application with emphasizing on civil engineering projects.	12	6	6	

# **Teaching And Learning Methodologies:**

Lectures

Tutorials

practicals

Course Assessment :			
Methods of assessment	Relative weight %	Week No	Assess What
1st Midterm Exam	15.00	6	
2nd Midterm Exam	15.00	11	
Final Exam	40.00	15	
Quiz	10.00	3	

Course Notes :		
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Recommended books:		
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Periodicals:		



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