

Faculty of Engineering & Technology

Quantity Surveying and Cost Control

Information:

Course Code: SCM 552 Level: Undergraduate Course Hours: 2.00- Hours

Department : Department of Structural Engineering & Construction Management

Instructor Information :					
Title	Name	Office hours			
Lecturer	RANA NABIL FATTOUH KHALLAF	2			
Lecturer	Dina Mahmoud Mohamed Elsayed Mansour				
Teaching Assistant	Ahmed Salah Rashad Ahmed Abdelhakk	6			

Area Of Study:

At the end of this course, students will be able to:

- 1. Apply Construction Management Knowledge and Skills to Construction Projects
- 2. Work effectively with the Project Team
- 3. Prepare a Project Plan and Budget
- 4. Control Projects: Time/Cost/Quality
- 5. Identify, Assess and Monitor Project Risks

Description:

Approximate estimate, Detailed estimate: quantity survey, labor cost, equipment cost, subcontractor cost, purchasing orders, indirect cost, Bid calculation, Unit cost estimate, Cost planning, Traditional cost control methods, Network base cost control methods.

Course ou	Course outcomes :				
a.Knowledge and Understanding: :					
1 -	a1- Students understand the principles of project management, the project				
2 -	a2 - Students can recognize management requirements: techniques and				
b.Intellect	ual Skills: :				
1 -	b1- Analyze the quantity take-off and quantity working-off				
2 -	b2- Knowing construction approaches such as planning, quality, safety etc.				
3 -	b3- Develop balanced and un-balanced bill				
4 -	b4- Develop tendering documents				
c.Professi	onal and Practical Skills: :				
1 -	c1- Establish construction plans				
2 -	c2- Understand the management and execution of construction				
3 -	c3- Apply knowledge of mathematics, science and engineering				



d.General and Transferable Skills: :

- 1 d1- Lead and motivate individuals
- 2 d2- Manage time and meet deadlines

Course Topic And Contents:					
Topic	No. of hours	Lecture	Tutorial / Practical		
Introduction to Construction Estimating Process	4	2	2		
Stages for tender preparation and project cost system and Types of Estimate	12	6	6		
Quantity surveying	12	6	6		
Cost Estimating and types of resources	8	4	4		
Balanced bid and unbalanced bid	8	4	4		
Develop project specification and bid item	8	4	4		
Stages for tender preparation and project cost system	4	2	2		

Teaching And Learning Methodologies:

Class Lectures

Research

Class Work

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Methods of assessment	Relative weight %	Week No	Assess What
Final Exam	40.00		
Mid-term Exam 1	20.00		
Mid-term Exam 2	20.00		
Performance	10.00		
Quizzes	10.00		

Course Notes:

Student Lecture Notes

Recommended books :

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Periodicals:

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Web Sites:

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