

Faculty of Engineering & Technology

Project Management and Feasibility Studies

Information:

Course Code: ARC 581 Level: Undergraduate Course Hours: 2.00- Hours

Department : Department of Architectural Engineering

Instructor Information :			
Title	Name	Office hours	
Lecturer	DINA EID SAID KHATER	2	
Assistant Lecturer	ETHAR ESSAM MAHMOUD ALY ELSHINAWY		
Assistant Lecturer	Rania Ahmed Kamel El Tahan	1	
Assistant Lecturer	Rania Ahmed Kamel El Tahan	1	
Teaching Assistant	Ahmed Salah Rashad Ahmed Abdelhakk		

Area Of Study:

- 1- Prepare the economic analysis of the construction projects.
- 2- Prepare the time schedule for different projects.
- 3- Update the project schedule in different intervals.
- 4- Construct the resources allocations and leveling.
- 5- Construct the project cash flow

Description:

Introduction to project management and feasibility studies. Principles of project life cycle, role and activity of a manager, project breakdown structure, economic analysis of projects, interest and time value of money, discounted cash flow, evaluation of projects, Project time programming and control.

<u>Course οι</u>	itcomes :
a.Knowled	lge and Understanding: :
1 -	Define the concept of "Project Management".
2 -	Identify the meanings of project phases: Design, Construction Planning, execution
3 -	Identify different approaches of "construction planning".
4 -	Identify different problem types that the project may face in its different phases.
5 -	Explain the importance of project finance/profit analysis for the feasibility study of project construction.
b.Intellect	ual Skills: :
1 -	Analyze the project financial problems.
2 -	Criticize case studies.
3 -	Evaluate the economic value in construction projects.
4 -	Derive different methods of planning and scheduling techniques.



c.Professional and Practical Skills: :		
1 -	1 - Write updating reports during construction stages.	
2 -	2 - Use appropriate techniques for planning construction schedules.	
3 -	Prepare W.B.S and network plan	
d.General and Transferable Skills: :		
1 -	Write reports.	
2 -	Deal with colleagues according to professional ethics	

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Introduction	3	2	3
economic analysis	6	4	6
Planning and scheduling of construction projects using Bar chart	6	4	6
Planning and scheduling techniques	6	4	6
Principals of feasibility studies.	6	4	6
Programming of projects using network techniques	6	4	6
Project up-dating and control	9	6	9
Revision	3	2	3

Teaching And Learning Methodologies:

Class Lectures.

Assignments.

group discussion.

Course Assessment :			
Methods of assessment	Relative weight %	Week No	Assess What
Assignments	20.00		
Final-term Examination.	40.00		
Mid-Term Examinations.	30.00		
participation	10.00		

Course Notes :		
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Recommended books:

Ronald Mccaffer , Frank Harris & Francis Edum-Fotwe/Modern Construction Management/Sixth Edition/Blackwell Publishing.

Periodicals:



	جامعه المستقبل
Web	Sites:
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