

#### Faculty of Engineering & Technology

#### **Engineering Economics and Finance**

#### Information:

Course Code: SCM 352 Level: Undergraduate Course Hours: 2.00- Hours

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

Instructor Information :				
Title	Name	Office hours		
Associate Professor	Dina Mahmoud Mohamed Elsayed Mansour	12		
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Assistant Lecturer	Ahmed Salah Rashad Ahmed Abdelhakk			
Teaching Assistant	Mahmoud Mohamed Khalaf Ahmed			

### 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 engineering economy time value & interest rate capital recovery & arithmetic gradient factors equivalence techniques & cash flows nominal & effective rate of interest breakeven point analysis

### **Description:**

Economic principles, Nominal and effective rate of interest, District and continues payments, Present value, Source and cost of capitals, Rate of return, Cost benefit ratio, Breakeven point, Replacement, Depreciation, Inflation, Principles of project evaluation, Risk management, Construction Economy, Housing economy, Transportation economy, Principle of finance.

Course ou	tcomes:			
a.Knowledge and Understanding: :				
1 -	Describe the main concept of time value & interest rate			
2 -	List the main items of equivalence techniques & cash flows			
b.Intellect	ual Skills: :			
1 -	Solve problems regarding time value & interest rate			
2 -	Analyze the system of capital recovery & arithmetic gradient factors			
3 -	Solve problems regarding equivalence techniques & cash flows			
4 -	Calculate the values of nominal & effective rate of interest			
c.Professi	onal and Practical Skills: :			
1 -	Prepare technical reports for engineering economy			
2 -	Demonstrate presentation regarding equivalence techniques & cash flows			



## d.General and Transferable Skills::

1 - Manage time, and resources effectively

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
engineering economy	3	2	1
time value & interest rate	9	6	3
capital recovery & arithmetic gradient factors	9	6	3
equivalence techniques & cash flows	12	8	4
nominal & effective rate of interest	6	4	2
breakeven point analysis	3	2	1
Revision	3	2	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					