

## **Faculty of Engineering & Technology**

## **Engineering Economics**

## Information:

Course Code: MAN 381 Level : Undergraduate Course Hours: 2.00- Hours

**Department :** Department of Mechanical Engineering

Instructor Information:					
Title	Name	Office hours			
Lecturer	Mohamed Fathy Abdel Rahman Badran	10			
Lecturer	Arafa Soliman Sobh Khalil Arafa	1			
Teaching Assistant	Amira Khaled Hasan Mohamed Elkodama	2			
Teaching Assistant	Mostafa Mahmoud Sabry Sadek	2			

Course ou	tcomes:			
a.Knowled	ge and Understanding: :			
1 -	Identifybasicappliedand engineeringscience.			
2 -	Identify principles in the of design of mechanical components, different materials, and manufacturing technologies in the field of mechanical power engineering and some other engineering disciplines.			
3 -	Identify principles in the fieldofdesignoffluidflow, thermodynamics,gasdynamics,turbo-machinery, heattransferengineering and fundamentals of thermal and fluid processes			
4 -	Develop conceptual and detailed design of construction projects and fluid power systems			
b.Intellect	ual Skills: :			
1 -	Definethe mechanical powerengineeringproblems and evaluate designs, processes, and performance and propose improvements.			
2 -	Derivedifferentsolutionalternativesfortheengineeringproblems, analyze, interpret data and design experiments to obtain new data, and evaluate the power losses in the fluid transmission lines and networks			
3 -	Analyze the performance of the basic types of internal combustion engines, hydraulic machines, fluid power systems, subsystems and various control valves and actuators.			
c.Professi	onal and Practical Skills: :			
1 -	Use laboratory, workshop e4quipment and field devices competently and safely.			
2 -	Analyze the record data in the laboratory.			
3 -	Prepare engineering drawings, computer graphics, and write specialized technical reports.			
4 -	Write computerprograms pertaining to mechanical powerandenergy engineering to describe the basic thermal and fluid processes mathematically, and use the computer software for their simulation and analysis			



d.General and Transferable Skills: :			
1 -	Collaborate effectively within multidisciplinary team.		
2 -	Share ideas, communicate effectively and work in stressful environmentand within constraints.		
3 -	Lead and motivate individuals and work with others according to the rules of the professional Ethics.		

Teaching And Learning Methodologies :				
Lectures				
Tutorial				
Class discussions and activities				
Homework and self-study				

Course Assessment:						
Methods of assessment	Relative weight %	Week No	Assess What			
1st Midterm	25.00	6				
2nd Midterm	25.00	11				
Assignments	10.00	15				
Final Exam	40.00	16				