

## Faculty of Engineering & Technology

#### **Mechanics 2**

#### Information:

Course Code: MEC 122 Level: Undergraduate Course Hours: 2.00- Hours

**Department:** Faculty of Engineering & Technology

## **Instructor Information:**

Title	Name	Office hours		
Lecturer	Youssef Ahmed Elsayed Kamaleldin Ahmed Awad	28		
Assistant Lecturer	Ahmed Abdelfattah Abdelaziz Abdelfattah			

## Area Of Study:

Overall aims of the course are:

Énrich studentes knowledge about principles of kinematics of particles and the basic concepts of kinetics.

## **Description:**

Displacement, Velocity and acceleration of a particle, Use of Cartesian coordinates to describe particle motion, Projectiles, Particle motion on straight paths, Trajectory equations, Rectangular and polar coordinates, Relative motion of two particles, Newtoncs law of motion, Resistive media, Rocket motion as an application on variable mass particles, Simple harmonic motion of a particle, Motion on circular path, Principle of work and kinetic energy, Conservative forces, Principle of conservation of mechanical energy, Principle of impulse and momentum.

### Course outcomes:

## a. Knowledge and Understanding: :

- 1 Identify vector and scalar quantities in dynamic.
- 2 Rewrite equations of motion in a different proper coordinate.
- 3 Explain accelerations in different particle coordinates.

## b.Intellectual Skills::

1 - Solve dynamic problems of particles using Newtons second law

Course Topic And Contents :				
Topic	No. of hours	Lecture	Tutorial / Practical	
Displacement, Velocity and acceleration of a particle	4	2	2	
Use of Cartesian coordinates to describe particle motion, Particle motion on straight paths	4	2	2	
Rectangular coordinates	4	2	2	
Polar coordinates	4	2	2	
Relative motion of two particles	4	2	2	

ÉDevelop students skills to apply equations of motion to solve and analyze dynamic problems.



Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Newtoncs law of motion,	4	2	2
Principle of work and kinetic energy	4	2	2
Conservative forces	4	2	2
Resistive media, Rocket motion as an application on variable mass particles	4	2	2
Motion on circular path	4	2	2
Principle of conservation of mechanical energy	4	2	2
Principle of impulse	4	2	2
Simple harmonic motion of a particle	4	2	2
Principle momentum	4	2	2

# **Teaching And Learning Methodologies:**

Interactive Lecture

Discussion

Problem solving

Course Assessment :			
Methods of assessment	Relative weight %	Week No	Assess What
Assignment +quizzes	10.00		
Final Exam	40.00		
First Mid Term Exam	15.00		
Participation	10.00		
Second Mid Term Exam	25.00		

# **Course Notes:**

course handouts & notes

# **Recommended books:**

Æbear, F.P., Johnson, E.R. and Eisenberg, E. R., "VECTOR MECHANICS FOR ENGINEERS: DYNAMIC", Mc Graw-Hill, 10th ed. in SI units

"ÁHİBBELER, R.C., "ENGINEERING MECHANICS: PRINCIPLES OF STATICS AND DYNAMICS" Pearson Prentice Hall, 2011