

Faculty of Engineering & Technology

Dynamics of Rigid Bodies

Informatio	on:

Course Code :	MEC260	Level	:	Undergraduate	Course Hours :	2.00- Hours		
Department : Structural Engineering & Construction Management								
Instructor Information :								
Title		Name				Office hours		
Lecturer	Ahmed Mohamed Abdel Moniem Mohamed Soliman							

Description :

Kinematics of Rigid bodies; Types of planar motion of rigid body (R.B.), Angular velocity and velocity relation, Angular acceleration and acceleration relation, Equations of General planar motion of a R.B., Translational motion, Motion about a fixed axis, and General motion. Instantaneous center, Relative velocity and Relative acceleration. Kinetics of rigid bodies; Newtons laws, friction and elastic forces, equations of motion. Principle of work and energy, Conservative forces and principle of conservation of mechanical energy, Linear and angular impulse, Principles of impulse and momentum, Impulsive forces, impact, Introduction to free and forces vibrations.