

Faculty of Engineering & Technology

Dynamics of rigid bodies

Information :

Course Code : MEC261	Level	: U	Indergraduate	Course Hours :	3.00- Hours
Department : Mechatronics Engineering					
Instructor Information :					
Title	Name	Name			Office hours
Lecturer	AMR MC	HAMED	3		
Teaching Assistant	Donia W	aheed M			

Description :

Types of planar motion of rigid body; Kinematics of Rigid bodies: Translational, Rotational, and General Plane Motion Equations. Instantaneous center, Relative velocity and Relative acceleration. Kinetics of rigid bodies: Newtonc laws and equations of motion. Principle of work and energy, Conservation of mechanical energy, Linear and angular impulse. Principle of impulse and momentum, Conservation of Momentum.