

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Dynamics							
Course Code	BSM208		Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit 3	Workload	74 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course	The objectives of the lecture are to develop the capacity to predict the effects of force and motion. In lectures, different applications of engineering systems are solved in order that students understand subjects and apply his knowledge rapidly.							
Course Content	ourse Content Kinematics of particles: o Linear motion, curvilinear motion, o Relative motion, o Motion in different coordinate systems • Kinetics of particles: o Force, mass and acceleration, o Newton's second law, o Work and energy, o Impulse and momentum • Plane kinematics of rigid bodies: o Rectilinear translation, curvilinear translation, o fixed axis rotation, o Plane motion, rotation centre. • Vibration and time responsi				aw, o Inslation,			
Work Placement	N/A							
Planned Learning Activities	and Teaching M	1ethods	Explana	ition (Presenta	ition), Problem	Solving		
Name of Lecturer(s)	Prof. İbrahim Y	ALÇIN						

Prerequisites & Co-requisities

Prerequisite FİZ161

Assessment Methods and Criteria				
Method		Quantity	Percentage (%)	
Midterm Examination		1	40	
Final Examination		1	70	

Recommended or Required Reading

1 öğretim elemanı ders notları

Neek	Weekly Detailed Co	urse Contents
1	Theoretical	Parçacık Kinematiği: Doğrusal hareket
2	Theoretical	Kinematics of particles: Linear motion, curvilinear motion, relative motion, motion in different coordinate systems
3	Theoretical	Kinematics of particles: Linear motion, curvilinear motion, relative motion, motion in different coordinate systems
4	Theoretical	Kinematics of particles: Linear motion, curvilinear motion, relative motion, motion in different coordinate systems
5	Theoretical	Kinematics of particles: Linear motion, curvilinear motion, relative motion, motion in different coordinate systems
6	Theoretical	Kinetics of particles: Force, mass and acceleration, Newton's second law, work and energy, impulse and momentum
7	Theoretical	Kinetics of particles: Force, mass and acceleration, Newton's second law, work and energy, impulse and momentum
8	Theoretical	Kinetics of particles: Force, mass and acceleration, Newton's second law, work and energy, impulse and momentum
9	Theoretical	Kinetics of particles: Force, mass and acceleration, Newton's second law, work and energy, impulse and momentum
10	Theoretical	Plane kinematics of rigid bodies: Rectilinear translation
11	Theoretical	Plane kinematics of rigid bodies: Rectilinear translation
12	Theoretical	Plane kinematics of rigid bodies: Rectilinear translation
13	Theoretical	Plane kinematics of rigid bodies: Rectilinear translation
14	Theoretical	Plane kinematics of rigid bodies: Rectilinear translation
15	Theoretical	Plane kinematics of rigid bodies: Rectilinear translation
16	Final Exam	final exam



Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	3	2	70
Midterm Examination	1	0	2	2
Final Examination	1	0	2	2
		To	otal Workload (Hours)	74
		[Total Workload (Hours) / 25*] = ECTS	3
*25 hour workload is accepted as 1 ECTS				

Learn	ning Outcomes
1	Learn basic concepts and principles concerning the topics of Dynamics
2	Learn kinematics of particles: Straight, velocity, acceleration and time relations at linear motion
3	Learn kinematics of particles: Straight, velocity, acceleration and time relations at linear motion
4	Kinetics of particles: Force, mass and acceleration, Newton's second law, work and energy, impulse and momentum
5	Plane kinematics of rigid bodies: Rectilinear translation

