

ENGN 2070-201 Dynamics (3-0-3)

Syllabus

Spring 2018 Revised on 01.22.18

Instructor:

Tzuyang Yu (Falmouth Hall 107-C, ext.4-2288, Tzuyang_Yu@UML.EDU) Monday and Friday 2:00PM~3:00PM **Time and Venue:**

Monday, Wednesday, and Friday 11:00AM~11:50AM, Ball Hall 328 Class website: http://faculty.uml.edu/tzuyang_yu/Teaching/Teaching.aspx

Prerequisites: ENGN.2050 Statics and MATH.1320 Calculus II

Course Description

Vector development of kinematics of particles and rigid bodies with respect to fixed and moving coordinate systems of one, two, and three dimensions; the dynamics of particles, systems of particles, and rigid bodies; angular momentum and the inertial properties of rigid bodies; impulse, momentum and energy methods; and dynamic properties of single-degree-of-freedom (SDOF) systems.

Grading Policy

There will be eight homework assignments (6% each), three quizzes (10% each), and one final examination (22%) in this course. The late policy for homework is stated as follows: (1) 50% reduction for "up to one day" late; and (2) 100% reduction for "more than one day" late.

Textbook

R.C. Hibbeler (2015), Engineering Mechanics – Dynamics, 14^{th} ed., Prentice Hall, Upper Saddle River, NJ.

Schedule

(Note: Symbol "()" indicates the date a homework assignment is issued, while symbol "[]" indicates the date a homework assignment is due.)

Week	Date	Topics
1	01/22	Fundamentals; rectilinear kinematics / $(#1)$
	01/24	Rectilinear kinematics; Curvilinear kinematics; motion of a projectile
	01/26	Curvilinear kinematics: normal and tangential components
2	01/29	Curvilinear kinematics: cylindrical components / $[#1], (#2)$
	01/31	Absolute dependent motion; relative motion
	02/02	Newton's second law of motion; motion of particles
3	02/05	Eqs. of motion: normal and tangential coord.; cylindrical coord.
	02/07	Principle of work and energy / $[#2], (#3)$
	02/09	Quiz 1
4	02/12	Conservative forces and potential energy
	02/14	Principle of linear impulse and momentum
	02/16	Conservation of linear momentum
5	02/20	Impact
	02/21	Impact / $[#3], (#4)$
	02/23	Angular momentum; principle of angular impulse and momentum
6	02/26	Angular momentum; principle of angular impulse and momentum
	02/28	Planar rigid-body motion; translation; rotation
	03/02	Planar rigid-body motion; translation; rotation / $[#4], (#5)$
7	03/05	Relative-motion analysis: velocity
	03/07	Relative-motion analysis: acceleration
	03/09	Quiz 2
8	$03/12 \sim 16$	Spring Break
9	03/19	Mass moment of inertia
	03/21	Mass moment of inertia / $[\#5], (\#6)$
	03/23	Method of instantaneous center of zero velocity
10	03/26	Planar kinetic equations of motion; translation; rotation
	03/28	General plane motion
	03/30	Kinetic energy; principle of work and energy
11	04/02	Conservation of energy
	04/04	Linear and angular momentum of rigid bodies; impulse and momentum C_{1}
10	$\frac{04/06}{04/00}$	Conservation of momentum / $[\#\mathbf{b}], (\#7)$
12	04/09	Three-dimensional rotation of rigid bodies; Euler's theorem
	$\frac{04}{11}$	I hree-dimensional general motion of rigid bodies
10	$\frac{04}{15}$	Quiz 3
15	04/10 04/18	Three dimensional moments and products of inertia
	04/18 04/20	Angular moment and kinetic energy of three dimensional rigid bodies
14	$\frac{04/20}{04/23}$	Angular moment and kinetic energy of three-dimensional rigid bodies
14	04/23	Angular moment and kinetic energy of three-dimensional rigid bodies / $[\#7]$ (#8)
	04/25	[#1], (#0) Three dimensional equations of motion
	04/20 04/27	Three-dimensional gyroscopic motion and torque free motion
15	04/21	Energy method in dynamics: vibration of SDOF systems / [#8]
10	04/00	Final review
	03/02	