New Jersey Institute of Technology Department of Engineering Technology MET 314 Dynamics of Machinery

COURSE NUMBER MET 314

COURSE NAME Dynamics of Machinery

COURSE STRUCTURE 2-2-3 (lecture hr/wk - lab hr/wk – course credits)

COURSE COORDINATOR/

Instructor

Dr. J. Sodhi/ Dr. Wei Yin

COURSE DESCRIPTION Acquaints students with motion and forces in machines. Topics

include velocity and accelerations in linkages, gears, cam and gear

trains, static and dynamic forces, and torques in linkages.

PREREQUISITE(S) MET 236 or MECH 236, and MATH 238 or MATH 112, and

MET 105 or FED 101

COREQUISITE(S) None

REQUIRED, ELECTIVE OR SELECTED ELECTIVE

Required

REQUIRED MATERIALS Design of Machinery, 6th Ed. by Robert Norton, McGraw Hill,

2019, ISBN 9781260113310

COMPUTER USAGE Microsoft Office; Instructor Specified

COURSE OUTCOMES

(CO)

By the end of the course students should be able to:

1. Analyze motion of points on a four-bar linkage, and forces due to inertial loading.

Determine contact ratio and interference on spur gears.

3. Determine drive train ratios.

4. Measure speed of rotating machinery components.

CLASS TOPICS Introduction, Mechanisms and Machines, Motion in Machinery,

Velocity Analysis - Analytical and Graphical methods,

Acceleration Analysis, Static Forces on Mechanism, Spur Gears-Contact Ratio and Interference, Drive Trains. Project: Designing a

successful moving mechanism.

STUDENT OUTCOMES The Course Outcomes support the achievement of the following

MET Student Outcome.

Student outcome (1) an ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadly-defined engineering problems

technology to solve broadly-defined engineering problems

appropriate to the discipline;

Related CO - 1,2,3

Student Outcome (3) - an ability to apply written, oral, and graphical communication in broadly-defined technical and non-technical environments; and an ability to identify and use appropriate technical literature

Related CO – 4

Student outcome (4) - an ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results to improve processes;

Related CO - 4

Student outcome (5) - an ability to function effectively as a member as well as a leader on technical teams.

Related CO - 4

GRADING POLICY	Homework	15 %
	Tests (2 @ 15% ea.)	30 %
	Laboratory	10%
	Project / Project Presentation	15%
	Final Exam	30%

ACADEMIC INTEGRITY

NJIT has a zero-tolerance policy regarding cheating of any kind and student behavior that is disruptive to a learning environment. Any incidents will be immediately reported to the Dean of Students. In the cases the Honor Code violations are detected, the punishments range from a minimum of failure in the course plus disciplinary probation up to expulsion from NJIT with notations on students' permanent record. Avoid situations where honorable behavior could be misinterpreted. For more information on the honor code, go to https://www.njit.edu/dos/university-code-academic-integrity

GENERATIVE AI

Student use of artificial intelligence (AI) is permitted in this course for certain assignments and activities. It is not permitted to be used in the assignments noted by the instructor, as doing so would undermine student learning and achievement of course learning outcomes. Additionally, if and when students use AI in this course, the AI must be cited as is shown within the NJIT
Library AI citation page for AI. If you have any questions or

concerns about AI technology use in this class, please reach out to your instructor prior to submitting any assignments.

STUDENT BEHAVIOR

- No eating or drinking is allowed at the lectures, recitations, workshops, and laboratories.
- Cellular phones must be turned off during the class hours if you are expecting an emergency call, leave it on vibrate.
- No headphones can be worn in class.
- Unless the professor allows the use during lecture, laptops should be closed during lecture.

MODIFICATION TO COURSE

The Course Outline may be modified at the discretion of the instructor or in the event of extenuating circumstances. Students will be notified in class of any changes to the Course outline.

PREPARED BY

Dr. Wei Yin / Dr. J. Sodhi

COURSE COORDINATED

Dr. J. Sodhi

 \mathbf{BY}

CLASS HOURS

Tuesday 2:30 – 4:25 PM WEST LECT 2

Friday 2:30 - 4:25 PM ME 214

OFFICE HOURS:

By appointment E-mail: wei.yin@njit.edu.

GRADING LEGEND

GRADE	NUMERIC		
	RANGE		
A	90 to 100		
B+	85 to 89		
В	80 to 84		
C+	75 to 79		
С	70 to 74		
D	60 to 69		
F	0 to 59		

NJIT ONLINE INFORMATION

The instructor will discuss these requirements on the first day of the course and/or post on their Learning Management System (LMS). Please become familiar

Canvas: https://canvas.njit.edu/Zoom: https://njit-edu.zoom.us/

• Online Proctoring: https://ist.njit.edu/online-course-exam-proctoring

COURSE OUTLINE

Week	Date	Topics	Reading Assignment	Homework Assignment
1	1/21 1/24	Introduction (1.0-1.4, 1.10) Kinematics Fundamentals (2.0-2.7, 2.12-2.13, 2.18)	pp. 3-7, 17-20 pp. 30-46 pp 53-62 pp. 69-73	Special Problems
2	1/28 1/31	Graphical Linkage Synthesis (3.0-3.6, 3.8)	pp. 98-133 pp.141-148	Special Problems
3	2/4 2/7	Positional Analysis (4.0-4.5)	pp. 178-195	Special Problems
4	2/11 2/14	Positional Analysis (4.6-4.13) Homework Package #1 Due	pp. 196-213	Special Problems
5	2/18 2/21	Velocity Analysis (6.0-6.4) Lab. # 1 Oscilloscope	pp. 291-313	Special Problems
6	2/25 2/28	Velocity Analysis (6.7 & 6.9) Midterm #1	pp. 321-330 pp. 331-333	Special Problems
7	3/4 3/7	Acceleration Analysis (7.0-7.2) Homework Package #2 Due Lab #1 Due	pp.357-365	Special Problems
8	3/11 3/14	Acceleration Analysis (7.3 & 7.5)	pp.365-379 pp. 380-382	Special Problems
9	3/25 3/28	Dynamic Force Analysis (11.0-11.4)	pp.589-605	Special Problems
10	4/1 4/4	CAM Design (8.0-8.3) Midterm #2	pp. 409-442	Special Problems
11	4/8 4/11	CAM Design (8.6-8.7) Lab. # 2 Speed Measurements	pp.460-478	Special Problems
12	4/15 4/22 (no class on 4/18: Good Friday)	Gear Trains (9.0-9.8)	pp. 490-520	Special Problems
13	4/25 4/29	Gear Trains (9.9-9.10) Lab #2 Due Homework Package #3 Due	pp. 520-532	Special Problems
14	5/2 5/7 (Wednesday on Friday schedule)	Balancing (12.0-12.2) Review (Project Due)	pp. 642-650	
15	TBD	FINAL EXAM		