Kinematics of Machinery (ME 231-101)

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Office Hours: Mon 3:30-5:30 and Wed 3:30-5:30, no appointment for in-person visit (appointment needed for Zoom visit)

# Course Summary

ME 231 is an introductory course in the design and analysis of planar and spatial mechanical systems.

#### <u>Perquisites</u>

CIS 101, Mech 234 and access to MATLAB® and Simscape Multibody®

# Course Materials

**Textbook:** K. Russell, Q. Shen and R. S. Sodhi, "Kinematics and Dynamics of Mechanical Systems: Implementation in MATLAB® and SimMechanics® Third Edition," CRC Press, Boca Raton, 2019. ISBN 9781032328317.

DATES	TOPICS AND CHAPTERS	HW PROBLEMS
09/04	Introduction (Ch 1), Complex Vectors (Ch 2)	CH2.pdf
09/11	Kinematics Fundamentals (Ch 3)	CH3.pdf
09/18	4-bar and Slider-crank Kinematic Analysis (Ch 4)	CH4A.pdf
09/25	5-bar and Multi-loop Kinematic Analysis (Ch 4)	CH4B.pdf
10/02	EXAM 1 (from 6:00 to 8:00 pm)	
10/09	Dimensional Synthesis (Ch 5)	CH5.pdf
10/16	Planar Mechanism Static Force Analysis (Ch 6)	CH6.pdf
10/23	Planar Mechanism Dynamic Force Analysis (Ch 7)	CH7.pdf
10/30	Gear Design and Kinematic Analysis (Ch 8)	CH8A.pdf
11/06	EXAM 2 (from 6:00 to 8:00 pm)	
11/13	Gear Design and Kinematic Analysis (Ch 8)	CH8B.pdf
11/20	Cam Design and Kinematic Analysis (Ch 9)	CH9.pdf
12/04	Kinematic Analysis of Spatial Mech. (Ch 10 and Ch 11)	CH10.pdf
12/11	Introduction to Robotic Systems (Ch 11)	CH11.pdf
TBD	EXAM 1 (from 6:00 to 8:00 pm)	

# Grading

3 Examinations (25% each), Project (optional) 25%, Homework 25% A≥90, 90>B+≥85, 85>B≥80, 80>C+≥75, 75>C+≥70, 70>D≥60, 60>F

### **Policies**

Homework submitted after due date will be penalized (1/2 credit if one week late and no credit beyond one week). Any violation of the NJIT Honor Code (e.g., plagiarism and cheating on exams and assignments) will be penalized. Make-up exams must be scheduled during office hours and within 1 week of the original exam date.

<u>Link for Downloads</u> http://www.softalink.com/kruss/me231/filename.pdf /SYLLABUS.pdf

The following MATLAB toolboxes are needed for course assignments:

- 1. MATLAB
- 2. Simulink
- 3. Optimization Toolbox
- 4. Simscape
- 5. Simscape Multibody
- 6. Symbolic Math Toolbox

The following naming approach should be used for homework PDF files using HW\_SET\_1.pdf as an example:

HW\_SET\_1\_###.pdf (where ### are the last 3 digits of your NJIT SID number)

For example, if the student's NJIT SID last 3 digits are 123, the homework PDF file would be named HW\_SET\_1\_123.pdf (no spaces).