Fall 2020

ME 231-003: Kinematics of Machinery

Anthony Glick

Follow this and additional works at: https://digitalcommons.njit.edu/mie-syllabi

Recommended Citation
Glick, Anthony, "ME 231-003: Kinematics of Machinery" (2020). Mechanical and Industrial Engineering Syllabi. 149.
https://digitalcommons.njit.edu/mie-syllabi/149

This Syllabus is brought to you for free and open access by the NJIT Syllabi at Digital Commons @ NJIT. It has been accepted for inclusion in Mechanical and Industrial Engineering Syllabi by an authorized administrator of Digital Commons @ NJIT. For more information, please contact digitalcommons@njit.edu.
ME231-003 – Kinematics of Machinery

Meeting Times & Location:
T, Th 4:00 – 5:20pm
GITC 1100 – Converged Learning Environment

Course Description:
ME231 is an introductory course in the design, selection and evaluation of mechanisms for various applications.

Prerequisites:
CS101, ME234

Textbook Required:

Instructor:
Mr. Anthony Glick
Office hours: M 1:00 – 2:00pm, W 9:30 – 10:30am via Webex only, or by appointment
Email: aglick@njit.edu

Course Objectives:
1. To develop skills for designing and analyzing linkages, cams, gears and other mechanisms.
2. To provide a foundation for the study of machine design.
3. To develop skills for use of mathematics software and for writing computer programs to solve kinematic problems.

Topics:

2. Week 3: Fundamental Concepts in Kinematics – Types of planar and spatial mechanisms, Grashof’s Criteria, Transmission angle

3. Weeks 3 – 5: Kinematic Analysis of Planar Mechanisms – Link velocity and acceleration, four bar mechanism analysis, slider-crank mechanism analysis

EXAM 1: Week 6

4. Week 7: Dimensional Synthesis – Motion generation, path generation and function generation

5. Weeks 8 – 9: Design and Kinematic Analysis of Gears – Spur gears, helical gears, rack and pinion gears, helical gears, bevel gears, worm gears, planetary gears

6. Weeks 9 – 10: Design and Kinematic Analysis of Disk Cams – Followers and follower motion, cam design, pressure angle
EXAM 2: Week 10

7. Week 11: Introduction to Robotic Manipulators

8. Weeks 12 – 14: Geared 5-bar mechanism analysis, Watt II mechanism analysis, Stephenson III Mechanism Analysis

9. Week 15: Review

**Grading:**
Final Exam: 30%
2 Examinations: 20% each
Homework: 25%
Attendance: 5%

**ProctorU Review+**

NJIT policy requires that all midterm and final exams must be proctored, regardless of delivery mode, in order to increase academic integrity. Note that this does not apply to essay or authentic based assessments. Effective beginning Fall semester 2019, students registered for a fully online course section (e.g., online or Hyflex mode) must be given the option to take their exam in a completely online format, with appropriate proctoring.

In this course you will be required to use the following proctoring method to ensure academic integrity for exams. Please see NJIT’s response to questions about online proctoring. See below for more information about how exams will be proctored in this course.

ProctorU Review+ uses an automated proctoring solution via AI during the exam, followed by a full review from a ProctorU proctor. Similar to Respondus Monitor, you will be recorded during the exam. After completing their review, a proctor sends an incident report to the instructor if any potential academic integrity violations occur. You will access your exam by installing the ProctorU browser extension in either Chrome or Firefox. After logging into the browser, you can access your exam and proceed to the ProctorU startup sequences.

Students will need to make a test-taker account at proctoru.com.

In order to use this ProctorU service, you will need the following:

- High-speed internet connection
- Webcam (internal or external)
- Microphone and Audio (internal or external)
- Windows or Apple Operating System
- NJIT ID or Photo-Issued ID

After making your ProctorU account, download the browser extension for either Chrome or Firefox and log into your account via the browser extension. After logging into the browser, you can access your exam in your course and proceed to the ProctorU startup sequences. As long as you are logged into the
browser with your ProctorU account, you will not need an exam password or access code; the browser extension will automatically enter that information to open the exam for you.

**Important:** ProctorU recommends that you visit https://test-it-out.proctoru.com/ to test your equipment prior to your proctoring session. We recommend you click on the button that says "Connect to a Live Person" to fully test out your equipment.

**Important Notice for OSX Users:** You will need to enable screen sharing in your browser **prior** to taking the exam.

If you encounter technical difficulties with your exam, you should contact ProctorU's 24/7 technical support via Live Chat or call 855-772-8678.

If you cannot access or obtain a webcam, please contact the Office of the Dean of Students for assistance.

**Policies:**
Homework submitted after due date will be penalized as follows: ½ credit if one week late and no credit beyond one week.

**Statement on Academic Integrity:**
*Academic Integrity is the cornerstone of higher education and is central to the ideals of this course and the university. Cheating is strictly prohibited and devalues the degree that you are working on. As a member of the NJIT community, it is your responsibility to protect your educational investment by knowing and following the academic code of integrity policy that is found at:*


*Please note that it is my professional obligation and responsibility to report any academic misconduct to the Dean of Students Office. Any student found in violation of the code by cheating, plagiarizing or using any online software inappropriately will result in disciplinary action. This may include a failing grade of F, and/or suspension or dismissal from the university. If you have any questions about the code of Academic Integrity, please contact the Dean of Students Office at dos@njit.edu.*