**SE 310 Syllabus – Spring 2025**

**Course Name:** SE 310 – Design of Structures and Mechanisms

**Lecture:** 11:00 am to 11:50 am on Monday, Wednesday, and Friday

**Instructor Information:**

Dr. Yumeng Li ([yumengl@illinois.edu](mailto:yumengl@illinois.edu))

Office: 212 Transportation Building

Office hours: Monday and Wednesday 12-1 pm or by appointment

**Course Introduction:** In this course, students will learn the principles of analytical modeling, i.e. how to represent real-life structural and mechanical systems schematically and analytically for the purpose of the design, and apply those principles to the design of structural and mechanical systems and components.

Most engineering artifacts are either structures that bear loads or mechanisms that move. The concepts covered in this course are the underpinnings of how buildings, automobiles, robots, machines and mechatronic devices are designed.

After completing the course, the student will be able to:

(a) determine if a structure is statically determinate or indeterminate

(b) analyze and design trusses, beams and frames

(c) analyze statically indeterminate structures by the stiffness matrix method

(d) learn how to computationally implement truss and beam design

(e) determine the mobility in mechanisms

(f) compute velocities and acceleration in mechanisms

(g) design linkage-based mechanisms for a given kinematic application

**Prerequisites:** CS 101, TAM 212, and TAM 251

**Required Text:** Structural Analysis (5th, 6th, or 7th Edition) by Russel C. Hibbeler.

Additional Reading: the instructor will provide additional reading material before classes.

**Recommended Reading Material**: Machines and Mechanisms by David H. Myszka

**Course Website:** Canvas will be used to post important announcements, lecture records, supplement documents, homework assignments and Exams. It can be accessed at <https://canvas.illinois.edu/> using your NetID and password. Grades will also be posted on canvas. Please check it regularly.

**Grading:** The overall grade of the course will be assembled based on

5%: In-class quiz

25%: Homework

20%: Project I

10%: Project II

40%: Exams

The grading follows the +/- grade system. Borderline cases are evaluated individually, and course grades are raised solely at the instructor’s discretion, using class participation, and other subjective factors in that judgement.

**Homework:** Homework problems will be posted on canvas at the end of each week and will be due during the due date posted. No late homework is accepted. (Special consideration may be given under emergent health related issues.) Homework should be completed neatly and legibly on the front side (only) of a white paper and scanned neatly and uploaded to canvas. Your name, the date, and the assignment number should appear in the upper right corner of the front page. For each problem solved, present the problem statement with any associated drawings, a summary of assumptions, a solution presented in a logical and organized sequence, and the answers(s) clearly identified. **Neatness and clarity of presentation are considered in grading homework problems.** Sketches or free body diagrams must be presented when appropriate. Copying solutions from other students, solution manuals, or homework files is unauthorized and may constitute grounds for academic disciplinary procedures.

**Project I:** One major computer project using the finite element code is planned. A detailed assignment will be made later. Smaller assignments involving computer modeling may be given as part of the weekly homework.

**Project II:** The second project involves kinematic analysis and design of a linkage-based mechanism using customized software written in MATLAB.

**Exams:** The exam will be comprehensive. Exams missed without an accepted written excuse are scored as a zero. The dates of the exams will be posted on canvas in the first week of the semester and please notify the instructor Dr. Yumeng Li via email in the second week of the semester if there is a conflict.

**Academic Integrity:** We will follow university regulations for academic integrity: (<http://admin.illinois.edu/policy/code/>). Students who violate academic integrity will receive a “0” on that exam or assignment and may receive an “F” grade in the course. Discussing a homework assignment in a group is encouraged as long as each student writes the answer in his/her own words. Plagiarism is considered a serious violation of academic integrity and will be dealt with utmost severity.

**Course Timeline:**

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| Week |  |
| 1 | Introduction, Idealized model, supports |
| 2 | Method of Joints, Statically determinate/indeterminate structures |
| 3 | Internal forces in Beams, Double integration of beams |
| 4 | Area moment method and Conjugate Beam method |
| 5 | Area moment method and Conjugate Beam method |
| 6 | Internal Energy definition and Virtual Work |
| 7 | Castigliano's theorem, **Exam I** (truss and beam, week 1-4) |
| 8 | Statically indeterminate structures |
| 9 | Spring break |
| 10 | Matrix based methods for trusses |
| 11 | Matrix based methods for trusses, **Project I** assigned, Matrix based methods for beams |
| 12 | Matrix based methods for beams, **Exam II** |
| 13 | Introduction to kinematics, Grubler's criterion and static analysis, **Project I due** |
| 14 | Velocity analysis, instant center approach, **Project II assigned** |
| 15 | Acceleration analysis |
| 16 | Acceleration analysis, **Exam III** |