

Introduction to Continuous Control Systems

EEME E3601

Code of Conduct

Course Number: EEME E3601

Course Title: Introduction to Continuous Control Systems

Credits: 3

Instructor: Homayoon Beigi <hb87@columbia.edu>

Notice

I would like to notify all individuals with access to the EEME E3601 course material that the course material for EEME E3601 is copyrighted and is not to be freely distributed/posted online without the written consent of the professor. I explicitly deny consent to the posting of the lecture slides, exams, assignments and answers to any assignment or exam on any website outside of Columbia University's Courseworks. Providing and posting such content is in violation of the Digital Millennium Copyright Act.

Academic Integrity

The follow constitutes cheating:

- Copying assignments from others.
- Consulting solutions sets and laboratory reports from previous years.
- Consulting exams from previous years that were not made available by instructor.
- Completing individual assignments in a group, when permission not explicitly granted by instructor.
- Plagiarizing the work of others.
- Using Artificial Intelligence of any kind to assist with the completion of assignments or exams.

Cheating may lead to the following consequences:

- Student receives a failing grade for a specific assignment.
- Student receives a failing grade for an entire course.
- Student may be expelled from the university.
- The Departments of Mechanical Engineering and Electrical Engineering adhere to Columbia's policies on academic integrity, see <http://www.college.columbia.edu/academics/integrity>.

Student Bill of Rights

- Academic integrity policies clearly explained at start of semester
- Course requirements/grading policies/etc. must be clearly stated at start of semester.
- Textbook/reference book usage must be clarified at start of semester.
- Homework assignments will be graded on a timely fashion (unless valid explanation provided).
- Midterm exams will be graded within two weeks of test (unless valid explanation provided).
- Final exams will be graded within the deadlines set by the university.
- Instructor and teaching assistants must provide office hours or otherwise explain procedure for meeting with students.
- Instructors will provide pertinent information on assignments in a timely manner.

Honor Code

- Honor code: <https://www.cc-seas.columbia.edu/integrity>
- Also review the guidelines posted here: <http://www.columbia.edu/cu/studentconduct/documents/StandardsandDiscipline.pdf>
- All coursework is to be done by the student working alone. For homework assignments, you may consult other students for general guidelines or to review and discuss material covered in class, but homework assignments must be completed individually.
- No external aids or electronic devices are allowed in exams with the exception of a standard Texas Instruments T30-XS Calculator.
- Do not look up homework solution sets posted from previous years or posted elsewhere.
- Consult the instructor if you require clarifications regarding the honor code.