Uni rsity of Colorado Bouldar SEN 5014 Linear Control Systems Fall 2021 Course Sylla us

General Information

Instructor: Nisar Ahmed, Associate Professor, Smead Aerospace Engineering Sciences (Nisa . hmed@colo ado.edu)

Teaching Assistants:

Manoj Settipalli, PhD student, Smead Aerospace Engineering Sciences (Manoj.Settipalli@colo ado.edu)

Instructor and TA Office Hours: TBD, in person and via Zoom, details to be posted to Canvas

Lecture Time and Location: Mon, Wed, & Fri 09:40 am - 10:30 am, AERO 114. All lectures will be recorded and posted online via C 's Lecture Capture System and the course Canvas website. Remote/distance learning students may participate live through the Zoom meeting interface (see course website for instructions). For distance students who wish to participate live lectures, this course requires the use of the Zoom conferencing tool. If you use assistive technology to access the course material, please contact the instructor immediately to discuss.

Note: all students attending in person and on campus must adhere to C Boulder's COVID-19 campus policies, including mask requirements. See General Policies below.

Course ebsite: canvas.colo ado.edu (will be used for posting all recorded lecture captures, assignments, exams, and announcements/corrections; links to Zoom lecture and office hours, Piazza, and Gradescope are also provided).

equired Textbook (for readings and assignments, e-book version available): Mo ern Control Theory, W. L. Brogan, 3rd ed. Prentice-Hall, 1991. ISBN 0-13-589763-7.

Optional text supplements (not required):

 $Linear\ Systems$

This course is a foundation for further graduate work in various fields, particularly nonlinear dynamical systems, estimation, and autonomous unmanned vehicle design. It introduces standard viewpoints, methods, and

Grading, Assignments and Exams Course grades will be determined on the basis of homework (15%), online Canvas quizzes (15%), midterm 1 (20%), midterm 2 (20%), and a final project (30%).

Important things to note:

- Students will work in pairs for the final project (there may be a team of 3 students, depending on enrollment parity).
- Weekly homework will be assigned, collected, and partially gra e. Quizzes will be fully graded automatically on Canvas. Solutions for full problem and quiz sets will be posted to Canvas.
- Collaboration on homework is encouraged, but students must turn in their own homework in a timely manner (see policies below). Students may use Piazza for online discussion (this will be loosely monitored by instructor and TAs).
- A series of weekly quizzes will be assigned and administered through Canvas. These will be posted on Friday morning and be due the following Sunday at 11:59 pm (off-nominal posting/due dates will come with special advance notification, as needed).
- All exams will be take home and open-book/open-note. Students will have exactly one week to complete exams and may not collaborate with each other on exams in any way (C honor code applies).
- Students will **not** require an exam proctor, but will submit all assignments and exams electronically for grading via Gradescope (see requirements on submission quality).
- Students may opt to answer optional 'Challenge Questions' for extra credit, but extra credit will only be considered if all regular homework assignment questions are also completed (zero extra credit received otherwise). Students must submit their own work for challenge questions (no group submissions). Help from instructor/TAs will be more limited on these questions, and solutions may or may not be posted for challenge questions.

Electronic assignment submission requirements: It is your responsibility to turn in legible and complete electronic submissions for homeworks, exams, and projects. If your assignment is not legible for graing, you will receive one an only one warning to resubmit your assignment. Repeated failure to comply with legibility requirements after the first warning will result in zero credit for that assignment.

egrade policy: Requests for regrades on any assignment must be submitted to the instructor in writing via e-mail and Gradescope within 2 weeks of the assignment being returned to the class (no exceptions). Requests must clearly articulate the specific reasons for the regrade request, although *entire* assignment will be regraded by instructor/TA if request is granted, and thus there is no guarantee of receiving a higher grade (this includes scrutinization of time/date of original assignment submission).

Late submissions: Students are responsible for contacting and working out an alternative plan with the instructor for submitting homeworks, exams, projects, and any other assignments if these cannot be completed in time. Penalties will be applied and strictly enforced for unpermitted late submissions and are non-negotiable after the fact for all individual and group assignments (including final project):

- Homeworks lose 10% of total assignment grade if turned in past time deadline on due date, 10% per day late thereafter, and receive a grade of 0 points for if submitted late by 7 days or more. Penalties will be enforced for lateness, unless exceptions are explicitly granted by instructor (see above).
- Exams and projects are automatically penalized 10 points if submitted past time deadlines on due dates without permission from instructor, and will receive a grade of 0 pts thereafter if submitted after due dates without permission from the instructor.
- Late time or late date submission on any assignment (homework, exam, project, etc.) results in immediate forfeiture of any extra credit attempted for that assignment (i.e. extra credit only counts if assignment turned in on time on due dates).

escheduling assignment submissions: Exams must be rescheduled with the instructor via e-mail at least 2 weeks prior. Homework, project and other assignment extensions require at least 4 hours e-mail notice to the TA and instructor. The rescheduling and extension policy will be strictly enforced, so plan ahead and manage your time well – do not wait until the last minute to start assignments or ask for extensions! All students must adhere to the CU Honor Code. See below under 'General Policies' for more information regarding expectations for academic integrity, and repercussions for violations thereof.

General Policies (please read carefully)

Classroom Beha ior Both students and faculty are responsible for maintaining an appropriate learning environment in all instructional settings, whether in person, remote or online. Those who fail to adhere to such behavioral standards may be subject to discipline. Professional courtesy and sensitivity are especially important with respect to individuals and topics dealing with race, color, national origin, sex, pregnancy, age, disability, creed, religion, sexual orientation, gender identity, gender expression, veteran status, political affiliation or political philosophy. For more information, see the policies on classroom behavior and the Student Conduct & Conflict Resolution policies.

equirements for COVID-19 As a matter of public health and safety due to the pandemic, all members of the C Boulder community and all visitors to campus must follow university, department and building requirements and all public health orders in place to reduce the risk of spreading infectious disease. Students who fail to adhere to these requirements will be asked to leave class, and students who do not leave class when asked or who refuse to comply with these requirements will be referred to Student Conduct & Conflict Resolution policies. For more information, see the policy on classroom behavior and the Student Code of Conduct. If you require accommodation because a disability prevents you from fulfilling these safety measures, please follow the steps in the "Accommodation for Disabilities" statement on this syllabus.

As of Aug. 13, 2021, C Boulder has returned to requiring masks in class-rooms and laboratories regardless of vaccination status. This requirement is a temporary precaution during the delta surge to supplement C Boulder's COVID-19 vaccine requirement. Exemptions include individuals who cannot medically tolerate a face covering, as well as those who are hearing-impaired or otherwise disabled or who are communicating with someone who is hearing-impaired or otherwise disabled and where the ability to see the mouth is essential to communication. If you qualify for a mask-related accommodation, please follow the steps in the "Accommodation for Disabilities" statement on this syllabus. In addition, vaccinated instructional faculty who are engaged in an indoor instructional activity and are separated by at least 6 feet from the nearest person are exempt from wearing masks if they so choose.

Students who have tested positive for COVID-19, have symptoms of COVID-19, or have had close contact with someone who has tested positive for or had symptoms of COVID-19 must stay home. In this class, if you are sick or quarantined, please alert the instructor about absence due to illness or quarantine. Because of FERPA student privacy laws, you are NOT required to state the nature of your illness as part of this notification. A "doctor's note" or quarantine verifications for classes missed due to illness or quarantine is NOT required; campus health services do not provide "doctor's notes," appointment verifications or quarantine verifications.

Accommodation for Disabilities If you qualify for accommodations because of mask-r-19alifh2tdf7n283(of)-282(FERP)81(qual9rei81(89alifh2tsub)33(ma282(F7)

class rosters. In the absence of such updates, the name that appears on the class roster is the student's legal name.

Honor Code All students enrolled in a niversity of Colorado Boulder course are responsible for knowing and adhering to the Honor Code academic integrity policy. Violations of the Honor Code may include, but are not limited to: plagiarism, cheating, fabrication, lying, bribery, threat, unauthorized access to academic materials, clicker fraud, submitting the same or similar work in more than one course without permission from all course instructors involved, and aiding academic dishonesty. All incidents of academic misconduct will be reported to the Honor Code (honor colorado.edu); 303-492-5550). Students found responsible for violating the academic integrity policy will be subject to nonacademic sanctions from the Honor Code as well as academic sanctions from the faculty member. Additional information regarding the Honor Code academic integrity policy can be found on the Honor Code website.

students who, because of religious obligations, have conflicts with scheduled exams, assignments or required attendance. In this class, you must notify the instructor at least 2 weeks in advance to schedule make up for completing and turning in exams and other assignments (see Course Details above). See the campus policy regarding religious observances for full details.