Class e-mail list: Through Canvas only

Online discussion 6rum: Slack

Note: All technical questions bout homework assignments, lab assignments, etc., must be asked during office hours or posted on public channels in Slack first. The instructor and the TA/TFs will not reply to these questions over email or private messages on Slack and Canvas. Studentstraregly encouraged to answer each other's questions. This is a great way to work together to solve problems, and not have to wait for an instructor or TA/TF response.

Texts: Lecture notes are posted on Canvas

Prerequisites: ASEN 2001-2003-2004 and APPM 2360, with grades of C or better in each; if the

course was taken Spring 2020: with grades of C- (P+) or better in each

Course Objectives The main objective of the course is to introduce modern structural analysis

techniques based on understanding of the melopment of internal forces, stresses and deformations. These are essential to the design and verification of advanced aerospace structures and systems. The coofficients an introduction to matrix and finite element methods for skeletal (struand frame) structures, as well as to fundamental concepts in mechanical vibrations, structural dynamics, and structural

stability.

Major Course Topics and Schedule

Week	Topic				
1	Stress and Strain				
2	Stress and Strain – Material laws				
3	Material laws – 2D Elasticity				
4	Stress Transformation – Pressure Vessels				
5	Torsion				
6	Energy Methods				
7	Energy Methods				
8	Finite Element Method				
9	Finite Element Method				
10	Finite Element Method – Structal Dynamics and Vibration				
11	Structural Dynamics and Vibration				
12	Structural Dynamics and Vibration				
13	Structural Dynamics and Vibian – Stability of Structures				
14	Fall Break				
15	Stability of Structures				
16	Design Problems				

Coursework consists of reading assignments; labs clicker quizzes, CANVAS quizzes, homework, recitations, experimental/ computates, three midterm exams, and one final exam. Attendance to recitation is expected; ttendance to labs is mandatory Exams cover all material including lectures, recitations, laboratory work and homework.

Recitations: Recitations anoffered on Thursdays in AERO N100,timee sections of 1 hr. 50 min each. The main objective is to review maited covered during the week, espekyial hat helpful for the currently assigned homework. Recitations may anticodude additional exercise mated; inot covered in class, useful for midterm exam preparation. Recitations are replayed below (conducted at the same time, also in AERO N100, unless another locarties announced) prior to laboration computer group work.

Reading Assignments: Reading assignments arteet completed before the lecture/discussion. The lecture/discussions should help to clarify and supplement what students have read.

Homework: Homework assignments are given mosselves on Wednesday and are due a week later, as specified in the assignment. Noomework assignments are due thre week of midterm exams. Assignments generally cover 3 top below and are designed to help dents become officient in a subject. Before doing any homework tudents should read the posted uses and try to follow worked-out examples. This should give the student an odd was principles involve and the solution method.

Written work should be neat and reable with adequate space and ninearg Messy work will be left ungraded and a zero-scorecorded. The main and essential stepthefsolution approach need to be shown; failing to do so will result in a lower score final result needs to be indicated by an arrow, underline or box. Multiple as wers when one is requirevill be counted as incorrect. Copying material from any resource (including solutions manuals and websites) and submitting it as one's own are consent ah in plbolutnuseents are to

ecorded. The main and essential stepthefsolution approach need to be shown; failing to do so will result in a lower scollene final result needs to be indicated by an arrow, underline or box. Multiple as wers when one is requirevill be counted as in

All your scores and grades will be postered CANVAS and need to be checked with inveeks after they are posted; requests to change a score ANVAS need to be made within this period. These requests must be made in email to the uniter. The subject line of the email should read:

ASEN 3112 - Request for score change for <exam/lab/homework> <ld>

Graded homework and lab reports are returned Dradescope; see information below. Students should check the assignment for grading correstated request a change of score via Gradescope if incorrect grading is found.

Midterms are returned duringoiteations and office hours. Students can check the assignment for grading correctness durintigese times and request a changecofe if incorrectgrading is found. Once a graded assignment is taken outside titeatien class room (co-PILT) or the room used for office hours, no change of score can be requested.

About Gradescope: Students will receive an iletoasign up. Students will need to upload their assignment. In case of hand-written assignments can use a su -.0001 Tc .0001 Tww [(s7ese tire)

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Exam Times and Locations

Midterm 1: Tuesday, Septemer 20th, during lecture time

Midterm 2: Tuesday, Octobe 8th, during lecture time

Midterm 3: Tuesday, November 15th, during lecture time

Final exam*: Wednesday December 14th, 4:30pm to 7pm

Course Policies and Procedures

- 1. The instructor and TAs/TFs resenther right to reply to email quessns only in business hours, i.e. Monday through Friday, 8:00 am 5:00 pm. Emails received 24 hours or less before the exams or any due dates are not quarantee the responded to.
- 2. The instructor reserves the right to make chartgethe weekly course schedule based on occurring events that require different dispositions. Therinator will give sufficient advanced notice through announcements in class and posting on CANVAS. Chartogen syllabus and assignments may be announced at any time during class periods. Therefore will post the current syllabus and assignments on CANVAS. Bother dated in the footnote.
- 3. This course exclusively uses ACIVAS to send out announcements provide comments to students daily on class activities, and too pride general information about cserassignments. It is strongly recommended that all students set up their CANVAS court such that the putomatically receive a notification about new announcements aupdates to the CANVAS course page.
- 4. Homework and lab reports need the uploaded to Gradescoplettips://www.gradescope.com/ Students should create an account on Gradescoping the CU Boulder email address.
- 5. No makeup lecture quizzes, makeup homework, and makeup exams will be offered. A zero-score is recorded for each missed lecture quiz, homeworkl, exam. Note that the two lecture quizzes and homework assignments with the lowest scoreschopped. If the score of a midterm exam is lower than the one of the final, threidterm is automatically droppedha the weighting on the final is increased by 10%.
- 6. Classroom Behavior Both students and faculty are respitor for maintaining an appropriate learning environment in all instructional settings wither in person, remote or online. Those who fail to adhere to such behavioral standards may subtrict to discipline. Personal courtesy and sensitivity are especially important with respective invividuals and topics et aling with race, color, national origin, sex, pregnancy, age, disability etc., religion, sexual orientation, gender identity, gender expression, veteran status, invalitation or political philosophy. For more information, see the classroom behavior of the Student Code of Conducted the Office of Institutional Equity and Compliance
- 7. Requirements for COVID-19: As a matter of public health and safety, all members of the CU Boulder community and all visitors to campusust follow university, department and building

^{*} date is not confirmed vety CU campus and may change.

requirements and all public healthders in place to reduce the riskspreading infectious disease. CU Boulder currently requires CODI-19 vaccination and boosters fall faculty, staff and students. Students, faculty and staff muspload proof of vaccination and boosters or file for an exemption based on medical, ethical or morabginds through the MyCUHealth portal.

The CU Boulder campus is currently mask-optiohadwever, if public healthconditions change and masks are again required in classrooms, students ail to adhere to masking requirements will be asked to leave class, and students do not leave class when asked who refuse to comply with these requirements will be referred to Student Cuct and Conflict Resolution. For more information, see the policy on classroom behavior and the Studendede of Conduct. If you require accommodation because a disability prevents you from fulfilling the safety measures, please follow the steps in the "Accommodation for Disabilities" statement on this syllabus.

If you feel ill and think you mighhave COVID-19, if you have tested positive for COVID-19, or if you are unvaccinated or partially vaccinated and however in close contact with someone who has COVID-19, you should stay home and follow the fivert guidance of the Public Health Office (contacttracing@colorado.e; dulf you are fully vaccinated and have been in close contact with someone who has COVID-19, you do not need to stome; rather, you should self-monitor for symptoms and follow the further guidance of the Public Health Office (acttracing@colorado.e) du In this class, if you are sick or quarantine there is no need to state the nature of their ill the sclass, if you are sick or quarantine applease, alert the instructor about your allosedue to illness or quarantine. Please, note there is no need to state the nature of their illness or quarantine. Please, note there is no need to state the nature of their illness.

- 8. Accommodation for Disabilities If you qualify for accommodations because of a disability, please submit your accommodation letter from Disability Seesito your faculty mends in a timely manner so that your needs can be addressed. Ditsability Services determines accommodations based on documented disabilities in the academic environtmentormation on requesting accommodations is located on the Disability Services website Contact Disability Services at 303-492-8671 or dsinfo@colorado.edu for further assistance. If you what a temporary medical condition, see Temporary Medical Conditions the Disability Services website.
- 9. Preferred Student Names and PronounsCU Boulder recognizes thatudents' legal information doesn't always align with how they identify. Stutsermay update their preferred names and pronouns via the student portal; those preferred names and pronouns are listed on instructs' class rosters. In the absence of such updates, three that appears on the class exosts the student's legal name.
- 10. Honor Code: All students enrolled in a Unrersity of Colorado Bouldecourse are responsible for knowing and adhering to the one Code Violations of the Honor Code may include, but are not limited to: plagiarism, cheating, fabrication, lyinteribery, threat, unauthorized access to academic materials, clicker fraud, submitting the same sornilar work in more than one course without permission from all course instructors involved aiding academic dishonesty. All incidents of academic misconduct will be reported to Student Conduct & Conflict Resolution (honor@colorado.ed)µ303-492-5550). Students found responsible for violating thereor Code will be assigned resolution outcomes from the Student Oct & Conflict Resolution assell as be subject to academic sanctions from the faculty member of the or Code website
- 11. Sexual Misconduct, Discrimination, Harassment and/or Related Retaliation CU Boulder is committed to fostering an inclusive and welcognilearning, working, and living environment.

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University policy prohibits sexual misconduct (harassmexploitation, andsault), intimate partner violence (dating or domestic violence), stalkipgotected-class discrimination and harassment, and related retaliation by or against members of our counity on- and off-campus. These behaviors harm individuals and our community. The Office of tinstional Equity and Compliance (OIEC) addresses these policies, and individuals who believe theyenbeen subjected to misconduct can contact OIEC at 303-492-2127 or email cureport@colorado.edformation about university policieseporting options and support resources can be found on the website

Please know that faculty and graduate instructors have ponsibility to inform OIEC when they are made aware of any issues related to these policies of when or where they occurred to ensure that individuals impacted receive information boat their rights, support sources, and resolution options. To learn more about posting and support options for variety of concerns, vision't Ignore It.

12. Religious Holidays Campus policy regarding religious observes requires that faculty make every effort to deal reasonably and fairly with allustents who, because ofligious obligations, have conflicts with scheduled exams; signments or required attendancethis class, please contact the instructor in the first two weeks to find alternætis/to possible conflicts it was and other major assignments. See thempus policy regarding religious observances r full details.

Final Comments

The grading scheme in this course is not assigned ward or punish. It is designed to indicate the student's level of competency compared to the dateds set by the AES faculty. Does the student meet the minimum level of competency? Does the student bed the minimum? Is the student below the minimum? This should be indicated the final grade. The intructors are professials and it is their job to set and maintain standards. The instructors expected to use the inducation, experience, and interactions with industry, governmelaboratories, others in academia, etc., to determine the content of these standards. Because the Actorisance Engineering program is accredited by ABET (Accreditation Board for Engineering and Technology), the AES cultain meets that board sequirements. As with any other professionals (doctors, laws, etc.) the students must trust the instructors know what they are doing and that they are liged to uphold standards.

The final grade indicates the student's readiness to continue to the next level of courses. Meeting the minimum requirements indicates that student is prepared to continuat least at the minimum level required for the next in the sequence of courses ending the minimum means the student is ready to enter the next course and that the student has material beyond the minimum, i.e., the student shows some level of proficiency.

In addition to technical competence, professionalism, initiative, and self-sufficiency are expected from students. Deadlines (for assignments, for regrading sesqute give notice of conflicts) will be enforced, if nothing else to ensure fairness among studesttsdents are encouraged attend office hours and receive all the help needed to complete assignments; when will be expected to come with specific questions after having already attend to solve the assignments.

However.

I understand that life happens, partarrly after the craziness of the lastupte of years, and this will still to the Fall of 2022. If you have ammergency (loss of job, sickness tamnily, mental health issues, other unforeseen and significant difficulties), please letitus tructor know as soon as possible. Even if you are just overwhelmed by your life situation, please let know as soon as possible. I expect professional, serious, focused students, not resto tatulated to an only help you if you give me enough warning, and we can take action when it is still possible do so (not, say, after the solutifor an assignment is posted). So, if something happens, let me knownd we will figure something out.

Let's try to have the best semester possible.