Class Reference Number: 32594

Class Meeting: 9:00 am - 10:15 am., MTWR
Class Room: Chemistry Computer Science Building 1.0204
Prerequisite: MATH 1411 Calculus

Instructor: Methaq S. Abed, Ph.D., P.E.
Civil Engineering Department
Office: E224
E-mail: msbed@utep.edu
Office Hours: (12 -12:30) pm MWTR
Other time by appointment.

Teaching Assistant: To be announced

Course Objectives
At the end of this class the typical students should be well prepared in the following areas:

1) Solve basic axial, torsion and beam bending stress analysis and deflection problems.
2) Solve simple combined loading stress analysis and deflection problems.
3) Have a good understanding of stress and strain components, stress transformation in 2D and 3D.
4) Solve statically indeterminate problems.
5) Ability to resolve internal tractions (stresses) with properly chosen F.B.Ds.

Topics covered

1. Stress, (Chapter 1)
2. Strain and basic elasticity (Chapter 2)
3. Mechanical Properties of Materials. (Chapter 3)
4. Axial Loading. (Chapter 4)
5. Torsion. (Chapter 5)
6. Pure Bending. (Chapter 6)
7. Shear/transverse loading. (Chapter 7)
8. Combined loading. (Chapter 8)
9. Stress and strain transformations. (Chapter 9)
10. Design of shafts and beams (Chapter 11)
11. Beam deflections. (Chapter 12)
12. Column buckling. (Chapter 13)
Grades

Your grade for this course will be assessed based on your performance

Mid-term exams (50 %),
Quizzes (10 %),
Homework including (15 %),
Final departmental exam (25 %).

Several quizzes will be given throughout the semester (without announcement). The content of a quiz could be the materials covered in previous sessions or from the assigned problems. There will be no make-up quizzes. Two exams will be given during the semester. Make-up exams will be given only for extremely credible reasons. Every student is required to take the departmental final exam at the end of the semester.

Your final grade will be calculated based on the points you have accumulated as follows:

A \>88.5
B \>78.5 \text{ but } \<88.5
C \>68.5 \text{ but } \<78.5
D \>58.5 \text{ but } \<68.5
F \<58.5

The instructor reserves the right to revise this grading plan. However, students will be informed of any changes during the semester.

Students are required to write and sign the engineering honor code in order to have a grade for the assignment.

Engineering Honor Code

I have neither given nor received unauthorized aid on this examination, nor have I concealed any violations of the Honor Code.

Signature: 

Students’ID: use the last 4 digits of your UTEP ID

Allowed Calculators

The following will be the only calculators allowed in exams:
• Casio: All fx-115 models. Any Casio calculator must contain fx-115 in its model name.
• Hewlett Packard: The HP 33s and HP 35s models, but no others.
• Texas Instruments: All TI-30X and TI-36X models. Any Texas Instruments calculator must contain either TI-30X or TI-36X in its model name.

These are the same calculators that are currently being allowed in the Fundamental of Engineering (FE) and Professional Engineering (PE) exams (http://www.ncees.org/exams/calculators/). It is your responsibility to get acquainted with the features of the calculator you decide to use. I recommend that you use this calculator for all your work (including other courses) since this will help you learn how to use all the features of your calculator.

Homework
Students are encouraged to solve all problems contained in the book. However, only assigned homework problems will be considered for the homework grade, the problems will be assigned through masteringengineering.

Start a problem with one new sheet. Use only one side of a sheet. Write down the course number, problem number, and student name on the top line of each sheet. Staple each set of homework problems. Discuss the problems with your classmates, the teaching assistant, or the instructor, but do not copy homework from each other. Both (or all) parties involved in copying homework will automatically receive zero grades for that set of assignment. You will do well in the class if you understand thoroughly all the problems you solved.

All problems should contain a free body diagram. Neatness is essential. Give necessary details in the solution so that people can easily follow your calculations.

Course Portfolio
Students are required to prepare a course portfolio documenting all materials relevant to the course. The portfolio shall contain the Student’s Class Record (see attached), classnotes, quizzes, exams, homework, study notes, and any relevant materials accumulated during the semester.

All portfolios will be returned to the students before the end of the final week. The instructor believes the students will benefit from the portfolio years later when they need to review the learned subjects for advanced courses or professional engineer licensure exam.

Attendance and Tardiness
Attendance is mandatory. Absence can be checked by the instructor through quizzes, exams, roll calling, randomly picked names for problem solving in class, or other mechanisms. You could receive an F grade if you miss more than three classes without the instructor’s consent. The instructor appreciates all efforts to attend the class. There will be no penalty for being late. However, exams and quizzes may be given at the beginning of the classes. No additional time will be
allowed for late attendees.

Study Aids

Instructor’s Office Hour
During the specified office hours, you can drop by the office for any questions regarding the subjects discussed in the class without making an appointment. Of course, you are always welcomed to visit me at any other times, but I may not be available for discussion because of other commitments. Leave me a note, call for an appointment, or send me an e-mail will be the most effective way to catch me for your questions. Remember, do not pile up questions and expect me to answer all your questions the day before an exam.

Teaching Assistant
There will be a teaching assistant (TA) assigned to each session. The TA will assist the instructor in grading homework, proctoring exams, and answering questions. In addition to the instructor’s office hour, there will be TA’s office hours to answer your questions. The TA’s schedule will be announced in the second week of the class.

ACES and the Tutoring Center
Students are reminded of the tutoring services available in the ACES and the library. These services are provided to you by the University. Check the schedules and make use of the services.

Study Guide
Read the text to be discussed prior to the scheduled class and review the subject thoroughly after the class. Read the textbook carefully. Work on all examples given in the text and solve as many unassigned problems as you can. Expect to spend 10 to 15 after-class hours each week on the subject. Establish a good studying habit and you will do very well in the class.

CELL PHONES AND PAGERS OFF OR ON VIBRATE !!!!!!!!!!!!!!!!!!!!!!!!

Policy on Cheating
Students are expected to be above reproach in all scholastic activities. Students who engage in scholastic dishonesty are subject to disciplinary penalties, including the possibility of failure in the course and dismissal from the university. Scholastic dishonesty includes but is not limited to cheating, plagiarism, collusion, the submission for credit of any work or materials that are attributable in whole or in part to another person, taking an examination for another person, any act designed to give unfair advantage to a student, or the attempt to commit such acts (Regents Rules and Regulations, Part One, Chapter VI, Section 3, Subsection 3.2, Subdivision 3.22). Scholastic dishonesty harms the individual, all students, and the integrity of the university, policies on scholastic dishonesty will be strictly enforced.
References

Students are encouraged to study materials related to the subjects discussed in the class. There are many books that can help students to improve their understanding of the subjects and their problem solving skills. Some of the books that you can find in the library are:

Jensen and Chenoweth, Statics and Strength of Materials. TA351.J4
Spiegel and Limbrunner, Applied Statics and Strength of Materials. TA351.S64
Beer and Johnston, Vector Mechanics for Engineers: Statics and Dynamics. TA350.B3552

Updates and Internet Learning

One of the web sites the students may want to visit is http://cw.prenhall.com/hibbeler/. There are many exercise (multiple-choice and true-or-false) problems designed to help the students. Select a chapter number in the pull down manual and you are ready to go.

Exams Schedule

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