San José State University
Department of Mechanical Engineering
ME 260 Applied Stress Analysis, Section 01, Fall 2016

Course and Contact Information

Class Days/Time: Tuesdays and Thursdays 4:30 PM – 5:45 PM
Classroom: Engineering 340
Registration Code: 42621
Prerequisites: BSME degree or instructor consent
Instructor: Sang-Joon (John) Lee
Office Location: Engineering 310
Telephone: 408-924-7167
Email: sang-joon.lee@sjsu.edu
Office Hours: Mondays and Wednesdays 1:30 PM - 2:30 PM and by appointment
Meetings via web conferencing (e.g., WebEx) is also an option.

Course Format
This is a mixed-mode class, with both in-person and online components. Online components require use of the Canvas learning management system, accessed via https://sjsu.instructure.com/. Successful completion of course requirements necessitates accessing the course website frequently, typically at least twice a week on a regular basis. Technical support for Canvas is available at http://www.sjsu.edu/at/ec/canvas/. Important communications regarding this class may be sent via Canvas or to student email addresses listed in MySJSU, and thus each student is expected to maintain up-to-date contact information in both systems.

Course Description http://info.sjsu.edu/web-dbgen/catalog/courses/ME260.html
Introduction to stress analysis techniques, including advanced strength of materials, energy methods and theory of elasticity. Elastic-plastic stresses, creep, fatigue, fracture mechanics, failure analysis.

Course Learning Outcomes
Upon successful completion of this course, students will be able to:

1. Represent and apply 3-D strains and displacements in rectangular and cylindrical coordinates.
2. Represent and manipulate stress states in matrix form and graphical representation. Apply stress transformations and find 3-D principal stresses.
3. Describe major components of the theory of elasticity, and apply constitutive relations to solve linear elastic problems in structural mechanics.
4. Apply stress functions (e.g., Airy, Prandtl) to solve for spatial stress distributions.
5. Explain and apply energy methods for solving structural mechanics problems.
6. Describe distinguishing characteristics and constitutive relations for plastic, hyperelastic, and viscoelastic material behavior.
7. Explain and apply principles from fracture mechanics and fatigue analysis.
Required Textbook


Course Requirements and Assignments

In addition to textbook reading and class participation, course requirements and assignments are as follows:

- **Homework:** Homework problems will be assigned corresponding to lecture topics and assigned reading. Students are encouraged to discuss strategies collaboratively, but each individual is expected to prepare and submit his or her own work. Raw copying is cheating and will be reported accordingly.

- **Participation Tasks:** Throughout the semester there will be several participation tasks to promote active engagement. Specific examples include discussion posts, online quizzes or surveys, and peer review. Completed task will be tallied for credit with strict deadlines and there are no make-up options. Tasks may be in-class or online, so it is important to attend class and to check Canvas regularly.

- **Analysis Project:** This is a team-based project that features a comparison between analytical solutions and finite element simulation. Preferably at least one member of each team should have had a course in finite element analysis (e.g., ME 160 or ME 273) beforehand, but brief introduction will be provided for those who have less experience.

- **Exams:** There is one midterm exam and one final exam. All students are expected to complete exams in class as scheduled. Disability accommodations must be coordinated through the Accessible Education Center http://www.sjsu.edu/aec/.

Grading Information

The course grade is calculated from a weighted sum of all graded components as follows:

- 20% for Homework
- 10% for Participation Tasks
- 20% for Midterm Exam
- 20% for Analysis Project
- 30% for Final Exam

Percentage points for grades assignments and exams correspond to letter grade as follows:

93.0-100 A | 90.0-92.9 A- | 87.0-89.9 B+ | 83.0-86.9 B | 80.0-82.9 B-
77.0-79.9 C+ | 73.0-76.9 C | 70.0-72.9 C- | 67.0-69.9 D+ | 63.0-66.9 D | 60.0-62.9 D- | 0-59.9 F

Late Policy: Unless otherwise specified for a particular assignment, work that is submitted late will be accepted with reduced credit according to a discount factor \( d = 1 - (n/168)^{0.75} \), where \( n \) is an integer that counts the number of late hours breached. The number of hours breached is determined by online submission time stamp or email-received time stamp. Specific examples of depreciated values using this formula are shown in the following table. (This does not apply to exams; exams must be submitted when allocated time closes.)
Team Assignments and Peer Grading: Team assignments will be used for some portions of the course, and some assignments may involve peer grading. Alternative options will be considered for compelling reasons, but arrangements must be pre-approved in writing with ample time before corresponding deadlines (i.e. several days or even weeks in advance).

Exceptions: Any grading appeals or petitions must be communicated promptly in writing (or email). Exceptions will normally be evaluated at the very end of the semester in context with overall semester track record and all other exceptions class-wide. Special consideration for truly unavoidable and extenuating circumstances will depend on timeliness and strength of supporting documentation (e.g., doctor's note, jury summons, military orders).

Classroom Protocol
Although University Policy F15-12 at http://www.sjsu.edu/senate/docs/F15-12.pdf states that “Attendance shall not be used as a criterion for grading”, the policy also states, “Students are expected to attend all meetings for the courses in which they are enrolled as they are responsible for material discussed therein” and furthermore, “Participation may be used as a criterion for grading when the parameters and their evaluation are clearly defined in the course syllabus and the percentage of the overall grade is stated.”

University Policies
The link below contains university-wide policy information relevant to all courses, such as academic integrity, accommodations, etc. This information is maintained by the Office of Graduate and Undergraduate Programs. http://www.sjsu.edu/gup/syllabusinfo/
# ME 260 Applied Stress Analysis Course Schedule

This schedule is subject to change with fair notice via announcement in class or notification via Canvas.

<table>
<thead>
<tr>
<th>Week</th>
<th>Dates</th>
<th>Topics and Textbook Reading Sections</th>
<th>Assignments and Deadlines</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8/25</td>
<td>Force [1.2], stress [1.3], strain [1.4], displacement [1.5], generalized stress-strain [2.3]</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>8/30, 9/1</td>
<td>Stress transformations [2.1, 2.2, 3.9] and principal stresses</td>
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</tr>
<tr>
<td>3</td>
<td>9/6, 9/8</td>
<td>Equilibrium and compatibility [2.4, 2.5], plane stress and plane strain [4.1]</td>
<td>HW01 due (9/6)</td>
</tr>
<tr>
<td>4</td>
<td>9/13, 9/15</td>
<td>Axial loading [3.2], torsion [3.3], bending [3.4], buckling [3.10], pressurization [3.6],</td>
<td>HW02 due (9/13)</td>
</tr>
<tr>
<td>5</td>
<td>9/20, 9/22</td>
<td>Superposition [3.7], statically indeterminate problems [3.8]</td>
<td>HW03 due (9/20)</td>
</tr>
<tr>
<td>6</td>
<td>9/27, 9/29</td>
<td>Stress functions [4.2, 4.3]</td>
<td>HW04 due (9/27)</td>
</tr>
<tr>
<td>7</td>
<td>10/4, 10/6</td>
<td>Applied problem scenarios (e.g., plates, curved beams, hollow cylinders) [Chapter 5]</td>
<td>HW05 due (10/4)</td>
</tr>
<tr>
<td>8</td>
<td>10/11, 10/13</td>
<td>(Review)</td>
<td><strong>Midterm Exam</strong> (10/13)</td>
</tr>
<tr>
<td>9</td>
<td>10/18, 10/20</td>
<td>Work [6.1, 6.2], strain energy [6.3], hyperelasticity</td>
<td>Project selection</td>
</tr>
<tr>
<td>10</td>
<td>10/25, 10/27</td>
<td>Work-energy theorems [6.4, 6.5, 6.6]</td>
<td>HW06 due (10/25)</td>
</tr>
<tr>
<td>11</td>
<td>11/1, 11/3</td>
<td>Static failure theories (review) [7.3], fatigue analysis (review) [7.5]</td>
<td>HW07 due (11/1)</td>
</tr>
<tr>
<td>12</td>
<td>11/8, 11/10</td>
<td>Fracture mechanics [7.4]</td>
<td>Project updates</td>
</tr>
<tr>
<td>13</td>
<td>11/15, 11/17</td>
<td>Plasticity [7.7], viscoelasticity</td>
<td>HW08 due (11/15)</td>
</tr>
<tr>
<td>14</td>
<td>11/22</td>
<td>Viscoelasticity and creep</td>
<td>HW09 due (11/22)</td>
</tr>
<tr>
<td>15</td>
<td>11/29, 12/1</td>
<td>Approximations for indeterminate loading [7.8]</td>
<td>HW10 due (12/1)</td>
</tr>
<tr>
<td>16</td>
<td>12/6, 12/8</td>
<td>(Review)</td>
<td>Project presentations</td>
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The **Final Exam** will be held on Monday, December 19 from 2:45 PM to 5:00 PM in the regular classroom.