Fall 2019

CE 333-001: Reinforced Concrete Design

Eduardo Castro

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CE 333 – 001/003: Reinforced Concrete Design
Fall 2019

Lectures: 001 - Tuesday 1:00pm – 4:00pm
          003 - Thursday 8:30am – 11:30am

Instructor: Eduardo Castro, P.E.                    Office Hours: TBD or by
            Colton Hall, Room 262                      appointment
            ecastro@njit.edu
            (973) 596-6188

Prerequisite: CE 332 – The student must have a working knowledge of structural analysis.

      By: Jack C. McCormac and Russell H. Brown
      ISBN: 1118879108

Recommend Ref.: ACI Committee 318 (2014), Building Code Requirements for Structural
                Concrete and Commentary (318-14). Farmington Hills, MI: American
                Concrete Institute.

                ACI 318-14 can be purchased from the American Concrete Institute at a
                reduced rate available only to students. Please visit the website below to
                register as a student. Once you register, you can purchase ACI 318-14 at the
                ACI bookstore for a reduced rate of $99.
                Registration: www.concrete.org/membership/studentmembership.aspx
                Store: www.concrete.org/store.aspx

Course Description (from NJIT’s course catalog)
Primary objectives include the following: to acquaint the student with the properties of concrete and
steel and with the behavior of reinforced concrete as a structural material; also, to develop methods
for the design of reinforced concrete structural members such as beams, slabs, footings, and
columns.

Course Objectives (General)
By the end of this course, the student will be able to:

  General Design: Compare and contrast different methods used for the design of structural
                  concrete; describe the influence of concrete materials on concrete design; explain fundamental
                  behavior of structural concrete and principles behind select code provisions.

  Flexural and Shear Behavior and Design: Explain the behavior of a reinforced concrete section
                 at various levels of deformation; calculate the nominal bending strength of a reinforced concrete
                 member with and without compression reinforcement; design a reinforced concrete flexural
                 member with economy and constructability in mind; discuss how shear forces are transferred
                 through a reinforced concrete component; design a reinforced concrete member to resist shear
                 forces.
**Slab Behavior and Design:** Describe load transfer mechanisms in one-way slabs; design a one-way slab for flexure, shear, temperature, and shrinkage requirements.

**Development and Serviceability:** Explain the importance of development length as it relates to reinforced concrete member behavior; perform necessary calculations to design a member’s development length, bar splices, and bar cutoffs; describe cracking behavior in reinforced concrete members; calculate deflections in a reinforced concrete member.

**Short Column Behavior and Design:** Explain the difference between short and slender columns; identify the types of transverse reinforcement used in columns and reasons for using them; calculate the capacity of a short reinforced concrete column.

**Footing Behavior and Design:** Describe limit states used in design of footings; calculate the reinforcement requirements for strip and spread footings.

**POLICIES & PROCEDURES**

**Academic Integrity:** Academic Integrity is the cornerstone of higher education and is central to the ideals of this course and the university. Cheating is strictly prohibited and devalues the degree that you are working on. As a member of the NJIT community, it is your responsibility to protect your educational investment by knowing and following the academic code of integrity policy that is found at: [http://www5.njit.edu/policies/sites/policies/files/academic-integrity-code.pdf](http://www5.njit.edu/policies/sites/policies/files/academic-integrity-code.pdf).

Please note that it is my professional obligation and responsibility to report any academic misconduct to the Dean of Students Office. **Any student found in violation of the code by cheating, plagiarizing or using any online software inappropriately will result in disciplinary action. This may include a failing grade of F, and/or suspension or dismissal from the university.** If you have any questions about the code of Academic Integrity, please contact the Dean of Students Office at dos@njit.edu.

**Communication:** All communication by the Instructor will be done through Moodle. It is your responsibility to check e-mail, and the course page on Moodle regularly.

**Lectures/Class:** Attendance at all lecture/class periods is expected. Please turn all cell phones off during class, keep laptops closed, and be respectful to the course instructor and your classmates. You should always bring a pencil and calculator with you to class.

**Prerequisites:** It is assumed that you have a background in structural analysis, mechanics of materials, and statics. These three areas represent the foundation of reinforced concrete behavior and design. For example, if you are asked to design a reinforced concrete member you are expected to know how to calculate the shear force, or moment under a given set of loads. You will not necessarily be given every piece of information you need to solve a problem, but enough to be able to solve it with some looking up of expressions or conducting analyses.

**Homework:** Homework will be assigned to encourage further reading, to extend the material presented in lectures, and to provide practice in arriving at engineering solutions to problems. Completion of the homework is an essential part of the learning process. All homework is to be turned in individually unless specified otherwise on the assignment. If you collaborate with a classmate (or two) be sure to state that collaboration and their names at the top of your assignment.
Homework Format: It is expected that all homework be presented in an organized manner; use green, yellow or white engineering paper, one side of each page (clear side, not grid side); begin each problem on a new page and number all pages; staple all homework pages together and have your name written clearly on the front page.

Late Homework: Homework will be due at the beginning of class on the date it is due. Late Homework will be accepted up to two days after the due date with a 20% reduction on the grade. After forty-eight hours, submissions will not be accepted.

Exams: There will be three exams during the semester plus a cumulative final exam.

Calculation of Course Grade: A weighted average grade will be calculated as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homework</td>
<td>10%</td>
</tr>
<tr>
<td>Project</td>
<td>10%</td>
</tr>
<tr>
<td>3-Exam Average</td>
<td>55%</td>
</tr>
<tr>
<td>Final Exam</td>
<td>25%</td>
</tr>
</tbody>
</table>

The minimum requirements for final letter grades are as follows:

A = 90.0%, B+ = 85.0%, B = 80.0%, C+ = 75.0%, C = 70.0%, D = 60.0%, F < 60.0%

Note: Grades are not curved. It is theoretically possible for everyone in the class to get an A (or an F). Your performance depends only on how you do and how much you learn, not on how everyone else in the class does. It is therefore in your best interest to help your classmates, while acting within the bounds of the stated academic integrity policy (i.e., NJIT’s Code of Academic Integrity).

Instructor Commitment: You can expect the Instructor to be courteous, punctual, organized, and prepared for lecture and other class activities; to answer questions clearly; to be available during office hours or to notify you beforehand if he is unable to keep them; to provide a suitable guest lecturer or pre-recorded lecture when they are traveling; and to grade uniformly and consistently.

Students with Documented Disabilities: NJIT is committed to providing students with documented disabilities equal access to programs and activities. If you have, or believe that you may have a physical, medical, psychological, or learning disability that may require accommodations, please contact the Coordinator of Student Disability Services located in the Center for Counseling and Psychological Services, in Campbell Hall, Room 205, (973) 596-3414. Further information on disability services related to the self-identification, documentation and accommodation processes can be found on the webpage at: (http://www.njit.edu/counseling/services/disabilities.php)

Legal Disclaimer: Students’ ability to meet outcomes listed may vary, regardless of grade. They will achieve all outcomes if they attend class regularly, complete all assignments with a high degree of accuracy, and participate regularly in class discussions. This syllabus is subject to change at the discretion of the instructor throughout the term.

CEE Mission, Program Educational Objectives and Student Outcomes

The mission of the Department of Civil and Environmental Engineering is:

• to educate a diverse student body to be employed in the engineering profession
• to encourage research and scholarship among our faculty and students
• to promote service to the engineering profession and society
Our program educational objectives are reflected in the achievements of our recent alumni:

1 – Engineering Practice: Alumni will successfully engage in the practice of civil engineering within industry, government, and private practice, working toward sustainable solutions in a wide array of technical specialties including construction, environmental, geotechnical, structural, transportation, and water resources.

2 – Professional Growth: Alumni will advance their skills through professional growth and development activities such as graduate study in engineering, research and development, professional registration and continuing education; some graduates will transition into other professional fields such as business and law through further education.

3 – Service: Alumni will perform service to society and the engineering profession through membership and participation in professional societies, government, educational institutions, civic organizations, charitable giving and other humanitarian endeavors.

Our Student Outcomes are what students are expected to know and be able to do by the time of their graduation:

1. an ability to identify, formulate and solve complex engineering problems by applying principles of engineering, science and mathematics
2. an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety and welfare, as well as global, cultural, social, environmental and economic factors
3. an ability to communicate effectively with a range of audiences
4. an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental and societal contexts
5. an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks and meet objectives
6. an ability to develop and conduct appropriate experimentation, analyze and interpret data and use engineering judgment to draw conclusions
7. an ability to acquire and apply new knowledge as needed, using appropriate learning strategies

Revised: 2/13/18

Course Objectives Matrix – CE 333 Reinforced Concrete Design

<table>
<thead>
<tr>
<th>Strategies, Actions and Assignments</th>
<th>ABET Student Outcomes (1-7)</th>
<th>Program Educational Objectives</th>
<th>Assessment Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Learning Outcome 1: Apply design methodologies, codes and specifications to the design of reinforced concrete members and elementary structures.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Illustrate ultimate strength and allowable stress design philosophies.</td>
<td>1, 2</td>
<td>1, 2</td>
<td>Homework, projects, quizzes, and exams.</td>
</tr>
<tr>
<td>Formulate the ultimate strength design methodology.</td>
<td>1, 2</td>
<td>1</td>
<td>Homework, Projects, quizzes, and exams.</td>
</tr>
<tr>
<td>Discuss the ACI design codes.</td>
<td>1, 2, 4</td>
<td>1, 2, 3</td>
<td>Homework, projects, quizzes, and exams.</td>
</tr>
</tbody>
</table>
## Student Learning Outcome 2: Apply and enhance knowledge of strength of materials and structural analysis.

<table>
<thead>
<tr>
<th>Action</th>
<th>Homework, quizzes, and exams.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incorporate and apply basic knowledge of strength of materials.</td>
<td>1, 2</td>
</tr>
<tr>
<td>Incorporate and apply basic knowledge of structural analysis.</td>
<td>1, 2</td>
</tr>
</tbody>
</table>

## Student Learning Outcome 3: Incorporate proper use of modern engineering tools for problem solving and communication.

<table>
<thead>
<tr>
<th>Action</th>
<th>Homework and projects that are solved using STAAD/Pro.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduce state of the art analysis and design software (such as Rivet/Robot, STAAD/Pro, SAP2000 etc.).</td>
<td>1, 2</td>
</tr>
<tr>
<td>Discuss the pitfalls of computerized analysis and design and the need for sound engineering judgement.</td>
<td>1, 2</td>
</tr>
<tr>
<td>Place some assignments and course syllabus on the internet. Use e-mail for communications.</td>
<td>None.</td>
</tr>
</tbody>
</table>

## Student Learning Outcome 4: Develop decision making skills and provide an environment for independent thinking while encouraging effective teamwork.

<table>
<thead>
<tr>
<th>Action</th>
<th>Design problems.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demonstrate non uniqueness of design solutions.</td>
<td>1, 2</td>
</tr>
<tr>
<td>Require independent work on homework and projects, and all quizzes and exams.</td>
<td>1, 2</td>
</tr>
<tr>
<td>Require teamwork for some assignments.</td>
<td>5</td>
</tr>
</tbody>
</table>

Date last updated: 20-July-2019