CE 4288: Senior Design II  
Department of Civil Engineering  

General Information

Instructors:  
Jeffrey Weidner, Ph.D.  
Office: A-222  
Lab: E-214  
Office Phone: (915)-747-6913  
Cell Phone: (215) 292-4830  
Email: jweidner@utep.edu  
Office Hours: To Be Determined  
By appointment – Schedule at www.jeffreyaeidner.com/schedule

Adeeba Raheem, Ph.D.  
Office: A-213  
Office Phone: (915)-747-6348  
Email: aaraheem@utep.edu  
Office Hours: To Be Determined

Meeting Time and Location:  
There is no weekly assigned meeting time. We will schedule a couple of online full-class sessions (see below) but most work will be asynchronous or video chat in smaller groups.  
Meeting #1: Friday September 4, 8:30AM to 9:20AM  
Meeting #2: Friday October 2 – 8:30 AM to 9:20AM  
Meeting #3: Friday October 30 – 8:30AM to 9:20AM  
Meeting #4: Friday November 20 – Presentations - Time TBD

Final Exam:  
None

Course Description:  
ABET Requirements:  
Students must be prepared for engineering practice through a curriculum culminating in a major design experience based on the knowledge and skills acquired in earlier course work and incorporating appropriate engineering standards and multiple realistic constraints.

Expectations:  
Instructor Expectations: From us, you can expect the following:  
- We will treat all teams and individuals respectfully and equitably  
- We will adhere to this syllabus  
- We will assign you the grade that you earn  
- We will provide minor instruction on very specific topics as needed  
- We will provide access to resources to support your project through the Resource Library
• We will not teach material that should have been covered in a prior course, regardless of how well you felt it was taught, or how well you learned it
• We will make ourselves available to attempt to address issues that may arise via office hours appointments
• Dr. Weidner will respond within 12 hours to emails and Teams messages
• We will not be expected to reply to students immediately

Student Expectations: From you, we expect the following:
• You will treat us, the other teams, and your teammates with respect
• You will act in a professional manner at all times
• You will adhere to this syllabus and to your team agreement
• You will apply the knowledge to which you previously should have been exposed.
• You will work to learn new skills as needed in a self-guided manner.
• You will treat our time as valuable, scheduling meetings in advance and coming prepared to ask questions and present proposed solutions
• You will take personal responsibility for the success of your project

Class Approach:  

**Teamwork:** In order to meet ABET requirements, Senior Design should prepare you for engineering practice. Unless you are practicing as an engineer on your own (which is impossible prior to full licensure), you will be working in teams. Working successfully in a collaborative environment requires trust and patience in the face of pressure and time constraints. To encourage you explore and understand this dynamic, your deliverables will be graded as a team, not on an individual basis. That said, we understand that it is not uncommon for some team members to carry more of the load than others. This is a graded assignment that reflects personally on your individual performances within your team. As such, there will be a peer evaluation to reflect on each individual’s performance within your team, including your own.

**Team Agreement:** To provide context for these peer evaluations, you will be required to create and sign a team agreement. This agreement will specifically address the following items:
• Scheduled meeting times
• Communication plans
• Resource plan
• Documentation plan
• Grievance plan

This agreement and the products from it should be available to us if we feel they are required to address any issues that arise. You may simply update your agreement from last term.
Deliverables: There are three primary deliverables for this class which will be graded. They are the final report, final design drawings, and final client presentation. Each primary deliverable will have interim deliverables. You are responsible, as a team, for providing a schedule for submission of those interim deliverables. Your submission of these interim deliverables in a timely fashion will factor into the grading of your final product, but the interim deliverables will not be graded independently. We will evaluate your interim deliverables and provide feedback in as timely a fashion as possible. In the middle of the term, you will turn in a midterm progress report which we will evaluate and will include in your grade.

Not all deliverables are relevant for every team because of the variation in the types and scopes of your projects. We will work on a team to team basis to finalize the deliverable list. Professionalism and appearance are important to deliverables but will only be evaluated as part of the final submission. When assumptions are required, they must be clearly stated and justified in your final deliverables.

Lecture Format – Working Sessions: Since this course does not have a prescribed lecture period, we are utilizing a couple of defined windows of instructor availability as an opportunity for us to interact via video conference on Microsoft Teams and address issues that are arising within your team and your project. These working sessions are effectively Office Hours and you should take advantage of the time. In addition, we are requiring each group to schedule a biweekly meeting with at least one instructor.

We will augment these Working Sessions and biweekly meetings with videos to present material that we believe will be beneficial for your project, or we will bring in guest speakers also via video.

As indicated by the ABET description, your design should be based on your knowledge and skills acquired in prior courses. We understand and hereby recognize that you have not learned everything in prior courses that you need to complete this design. You are expected to bridge that gap yourself by seeking out resources and guidance. See the resource library section for additional information.

Resource Library: To help bridge the gap between your existing coursework and the specific design challenges you are facing with this project, we have created a resource library on Blackboard. Here you will find information about design codes and specifications, software resources, textbooks, and local engineers who may be willing to serve as a mentor or advisor. There is guidance for citing references and resources of which you may use.

Continuing Education Units: This term, as we are working remotely and are in the midst of a pandemic, we are requiring you to complete continuing education units or CEUs. When you
are a professional engineer, you will be required to obtain CEUs to keep your license. In practice, you obtain these CEUs by attending conferences, workshops, webinars, lunch and learns, and various other activities through which you are exposed to new research, technologies, and techniques. There are many national and regional conferences that are now online, some of which are free or very affordable for students. A list of potential activities and their associated CEUs is available on Blackboard. If you have another event you would like to suggest, please send it to Dr. Weidner.

Innovation Option: Dr. Weidner and Dr. Raheem are part of a program called I-Corps from the National Science Foundation. I-Corps provides students an opportunity to learn through experience about product development, customer discovery, and entrepreneurship. We want you to consider if there is some aspect of your project that could be solved through an innovative and potentially commercial solution. Past projects from this course included piezoelectric sidewalk panels that harvest energy as pedestrians walk on them, a bridge wait time app for border crossing, and concrete reinforced with recycled plastic. Pursuing I-Corps will take time beyond this class, but provide opportunities for conferences, participation in the national I-Corps program, and potentially for startup funding from NSF for your product. You may leave UTEP as the CEO of a startup company.

Course Objectives: By the end of this two-course sequence you should:
1. Describe the design process for a realistic civil engineering project.
2. Produce professional-quality engineering drawings
3. Produce a professional-quality engineering report
4. Produce representative professional quality design calculations
5. Demonstrate professional quality presentation skills
6. Use engineering software tools to aid in civil engineering design
7. Interact with local practitioners to get mentoring and support
8. Describe the role of sustainability in civil engineering design
Class Policies

Honor Code: Civil Engineering students are expected to adhere to the Honor Code of the Department of Civil Engineering, which can be found here (http://ce.utep.edu/honorcode.htm). This statement is consistent with the UTEP Handbook of Operating Procedures. Academic dishonesty includes but is not limited to plagiarism, cheating, and collusion. Under no circumstances should any design work be completed by anyone outside of your team. Additionally, under no circumstances should a practicing mentor be compensated for their time or assistance. All suspected violations must be reported to the Office of Student Conduct and Conflict Resolution (OSCCR) for possible disciplinary action.

Attendance Policy: We do not take attendance during working sessions for the purposes of a grade.

Neatness Policy: By this stage in your educational career, you should be submitting work that is neat and professional. We reserve the right to return work unreviewed if we deem it unprofessional. Resubmitted work will be considered late.

Accommodations: The University is committed to providing reasonable accommodations and auxiliary services to students, staff, faculty, job applicants, applicants for admissions, and other beneficiaries of University programs, services and activities with documented disabilities in order to provide them with equal opportunities to participate in programs, services, and activities in compliance with sections 503 and 504 of the Rehabilitation Act of 1973, as amended, and the Americans with Disabilities Act (ADA) of 1990 and the Americans with Disabilities Act Amendments Act (ADAAA) of 2008. Reasonable accommodations will be made unless it is determined that doing so would cause undue hardship on the University. Students requesting an accommodation based on a disability must register with the UTEP Center for Accommodations and Support Services.

Technology Requirements: The course material will be delivered through and stored on Blackboard. Discussions will occur on Blackboard, and assignments will be assigned, submitted, and graded within Blackboard. Microsoft Teams will be used for communication. This software is provided for free by UTEP. Please download and install Teams. I will invite you to join the course using your UTEP email. Be sure to check that notifications are set up properly in Blackboard and Teams so that you do not miss any important communications. We will not use a personal email address in this course.

You will need access to a computer for this course. To interact in Office Hours, you will need access to video chat capabilities (webcam, microphone). To submit handwritten homework, you will need a scanner, or a scanning app on your phone. To make use of many UTEP software off campus, you will need VPN access set up on your computer. The ETC Helpdesk can support you in terms of technology requirements and VPN access.
UTEP can provide support or technology assistance as required. Please see Technology Services for access to computer, internet connectivity, and other technology-related support issues to facilitate remote learning during the Pandemic.

Coursework and Grading Expectations

Grading: Grade Breakdown:

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEUs</td>
<td>20%</td>
</tr>
<tr>
<td>Midterm Evaluation</td>
<td>10%</td>
</tr>
<tr>
<td>Final Report</td>
<td>20%</td>
</tr>
<tr>
<td>Final Presentation</td>
<td>20%</td>
</tr>
<tr>
<td>Final Design Drawings</td>
<td>20%</td>
</tr>
<tr>
<td>Peer Evaluation</td>
<td>10%</td>
</tr>
</tbody>
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Final Grade Thresholds:

- A ≥ 89.5
- 89.5 > B ≥ 79.5
- 79.5 > C ≥ 69.5
- 69.5 > D ≥ 59.5
- 59.5 > F

Exams: There are no exams in this course.

Homework: There is no homework in this course.