

## **Department of Mechanical Engineering**

Phone: +1.903.566.7003 Fax: +1.903.566.7148 Uttyler.edu/engineering

## MENG 4215 – Senior Capstone Design I Course Syllabus

| Semester /             | Fall 2023   |
|------------------------|---|
| Year                   | Fall 2023   |
| Catalog                | The first of a sequence of two senior courses including a capstone engineering project      |
| Description            | that entails the theoretical or experimental investigation of design problems. The nature   |
| _                      | and scope of the project are determined by the student in consultation with the instructor  |
|                        | and depend upon the facilities available. A written technical report is required as part of |
|                        | the courses' outcomes. All seniors meet weekly to discuss their projects as teams and       |
|                        | with their supervisors. One-hour lecture and 3 hours laboratory.                            |
| Prerequisites          | Corequisite: MENG 4312. Prerequisites: EENG 3304, MENG 3303, MENG 3309,                     |
| Trefequisites          | MENG 3316, MENG 3211, and CMST 1315   |
| Section                | 001, 030, 003L, 030L, 031L, 033L, 034L  |
| Number                 | 001, 000, 0001, 0001, 0001, 0001  |
| Instructor             | Dr. N. Barakat, Dr. M. Salim, Dr. R. Biswas, Dr. H. Abdul-Razzak, Dr. S. Maloney and        |
| Name                   | Dr. Rizvi   |
| Contact                | Contact the following course coordinator if you cannot find the contact info for your       |
| Information            | specific team advisor:  |
|                        | Dr. N. Barakat (Senior Project Board chair)   |
|                        | Dr. M. Salim (TYL coordinator)  |
|                        | Dr. H. Rizvi (HEC coordinator)  |
| Class Type /           | face-to-face and/or zoom lecture and lab/studio – Both TYL Campus                           |
| Instruction            | and HEC Campus – Location TBD on Canvas   |
| Mode /                 |   |
| Location<br>Class Time | 001 020, W. 10:10 AM 11:00 AM   |
| Class Time             | 001,030: We 10:10 AM – 11:00 AM   |
| 066 - 11               | 003L, 030L,031L,033L,034L: We 2:00 PM – 4:45 PM   |
| Office Hours           | TBD   |
| No. of Credits         |   |
| Required<br>Textbook   | None. A handbook will be provided electronically. The equivalent of the price of a          |
| Textbook               | typical engineering textbook will be required as a contribution from each student for       |
| 0 4 1                  | material needed to execute the assigned project.  |
| Optional<br>References | TBD   |
| Additional             | This course involves dealing with multiple non-traditional aspects such as, but not         |
| Rules and              | limited to, external entities, financial aspects, and non-disclosure agreements. Therefore, |
| Requirements           | students are required to agree to, sign on, and comply with all related Senior Capstone     |
| <u>-</u>               | Design policies.  |
| Evaluation             | Lecture, discussion, assignments, Teamwork and interaction, and projects grading in this    |
| Method                 | course will be based on input from the advisors and sponsors, as well as other involved     |
|                        | course will be based on input from the advisors and sponsors, as wen as other involved      |



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|                        | faculty and individuals as appropriate. Consistent progress and professional behavior      |
|------------------------|--|
|                        | during the course/project are expected. A minimum score of 70% in each element of the      |
|                        | following list is MANDATORY to succeed and pass the course.                                |
|                        | - Assignments and other course requirements 15%  |
|                        | - Documentation: Reports, Poster, Video, etc. 30%  |
|                        | - Ethics Quiz 10%  |
|                        | - Individual evaluation (Faculty advisor, peer, etc.) 15%                                  |
|                        | - Scope Presentation 10%   |
|                        | - Design reviews 20%   |
|                        | - In addition, successful registration of senior design II MENG 4216                       |
|                        | is also required to pass this course   |
| Grading                | Letter grades, scale:  |
| Policy / Scale         | A: 90 – 100; B: 80 – 89; C: 70 – 79; D: 60 – 69; F: < 60                                   |
| Important              | 09/01/2023 (Fr): Census date   |
| Events /               | 10/30/2023 (Mo): Last day to withdraw from one or more classes                             |
| Dates                  |  |
| Attendance /<br>Makeup | Regular attendance is imperative if you want to do well in this course. Therefore, any     |
| policy / other         | student who incurs three unexcused absences or more during the 15-week semester from       |
| rules                  | any lecture or team event will receive an instant F grade for the course. In case you have |
|                        | an excused absence from a class or event, it is your responsibility to keep up with the    |
|                        | class work or assigned tasks and be informed of all announcements made in the class on     |
|                        | homework, tests etc. No makeup!  |
| Course                 | By the end of this course, students will be able to:                                       |
| Learning Objectives /  | 1. Apply knowledge and skills acquired in the undergraduate engineering curriculum in      |
| ABET &                 | an integrated culminating design project experience to articulate and solve a complex      |
| PEOs                   | engineering problem. SO1   |
| Relation               | 2. Generate and implement solutions to an engineering problem with realistic constraints   |
|                        | and various considerations. SO2  |
|                        | 3. Implement and manage a typical life cycle of an engineering design and build project    |
|                        | in a structured interdisciplinary team environment, with various real constraints. SO5     |
|                        | 4. Recognize and consider the ethical and professional responsibility as well as societal, |
|                        | environmental, and global impact of engineering solutions. SO4                             |
|                        | 5. Utilize various oral and written communication skills to reach a wide audience          |
|                        | throughout an engineering career.  |
| Tentative              | 1. Creativity and design methodologies   |
| Topics /               | 2. Teambuilding  |
| Course Plans           | 3. Leadership  |
|                        | 4. Economic justification  |
|                        | 5. Codes and standards   |
|                        | 6. Project management  |



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|            | 7. Conflict resolution   |
|------------|--|
|            | 8. Enhanced communication techniques   |
| University | https://www.uttyler.edu/academic-affairs/files/syllabus_information_2021.pdf |
| Policies   |  |