MIDWESTERN STATE UNIVERSITY
SYLLABUS
MENG 4203 - 201: MECHANICAL ENGINEERING ANALYSIS (Required Course)

Spring 2024

## COURSE INSTRUCTOR

Dr. Zeki Ilhan (zeki.ilhan@msutexas.edu)
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Phone: (940) 397-4004

TEACHER ASSISTANT<br>Mr. Sharome Burton (seburton1106@my.msutexas.edu)

## CLASS SCHEDULE

| Days | Time | Location |
| :--- | :--- | :--- |
| Monday | 11:00 am $-11: 50 \mathrm{am}$ | Dillard 175 |
| Tuesday |  |  |
| Wednesday | 11:00 am $-11: 50 \mathrm{am}$ | Dillard 175 |
| Thursday |  |  |
| Friday | 11:00 am $-11: 50 \mathrm{am}$ | Dillard 175 |

## OFFICE HOURS

| Days | Time | Location |
| :--- | :--- | :--- |
| Monday | $12: 00 \mathrm{pm}-01: 00 \mathrm{pm}$ | MY 219E |
| Tuesday | $10: 00 \mathrm{am}-11: 00 \mathrm{am}$ | MY 219E |
| Wednesday | $12: 00 \mathrm{pm}-01: 00 \mathrm{pm}$ | MY 219E |
| Thursday | $10: 00 \mathrm{am}-11: 00 \mathrm{am}$ | MY 219E |
| Friday | $01: 00 \mathrm{pm}-02: 00 \mathrm{pm}$ | MY 219E |

## ATTENDANCE POLICY

This course will be delivered in face-to-face mode. Attendance is mandatory, and it represents a part of your overall grade. Attendance will be checked randomly on select lectures using the AttendMe app. (Detailed instructions on how to download and use the app will be made available in the lectures).

## COVID-19 UPDATES \& PROCEDURES

For the most up-to-date information, please refer to the Updated COVID-19 Procedures at MSU Texas website: (https://msutexas.edu/coronavirus/index.php)

## D2L (DESIRE 2 LEARN) \& PULSE APP

I will use the D2L platform (https://d2l.msutexas.edu/d21/home) for posting the syllabus, course communication, lecture notes, assignments, and grades. Mobile version of the D2L platform is the Brightspace Pulse app, which is available for free on iPhone, iPad, and Android devices. Consider downloading Pulse for instant notifications: (https://apps.brightspace.com/pulse/launch)

## STUDENT RESOURCES

For quick links to numerous offices and student services available on the MSU Campus, please refer to the MCOSME Student Resources website:
(https://msutexas.edu/academics/scienceandmath/student_resources.php)

## USE OF GENERATIVE AI (ChatGPT)

Since writing, analytical, and critical thinking skills are part of the learning outcomes of this course, all writing assignments should be prepared by the student. Developing strong competencies in this area will prepare you for a competitive workplace. Therefore, AI-generated submissions are not permitted and will be treated as plagiarism in this course.

## CATALOG DESCRIPTION

Mathematical modeling, simulation, and statistical analysis of engineering systems and problems.

## COURSE PRE-REQUISITES

MENG 4123 - Mathematical Methods for Engineers

## REQUIRED TEXTBOOK

Schaum's Outline of Mechanical Vibrations by S. G. Kelly, McGraw-Hill, 1996, ISBN-13: 978-0070340411

## LIST OF TOPICS COVERED*

- Equivalent system analysis.
- Dynamic modeling and simulation of thermal, fluid, and motion systems.
- Single degree of freedom vibrations.
- Harmonic excitation, rotation unbalance, vibration isolation.
- Multi degree of freedom systems.
- Lagrange's equations.
- Modal analysis of multi degree of freedom vibrations.
- Simulation of multi degree of freedom vibrations.
- Numerical solutions of systems of ODEs
*Additional material might be covered as the time permits.


## GRADING SCHEME

The overall grade for the course will be based on the scores earned on the tests, homework assignments, and the class attendance. The contribution of each grade item to the overall score is provided in Table 1.
Table 1: Percentage contribution of each grade item to the overall grade.

| Grade Items | Contribution |
| :--- | :---: |
| Test 1 | $25 \%$ |
| Test 2 | $25 \%$ |
| Final Exam | $30 \%$ |
| Homework | $15 \%$ |
| Attendance | $5 \%$ |
| TOTAL | $\mathbf{1 0 0 \%}$ |

## FINAL EXAM

Monday, May 6, 10:30 am - 12:30 pm

## CONFLICT RESOLUTION PROCESS

1. In the event of an issue with the course or the instructor, the student should first contact the instructor face to face or via e-mail. The faculty and the student will discuss the issue, and hopefully, a resolution is reached.
2. The student should notify the faculty via email again if the issue still did not get resolved step 1 .
3. If not resolved, the student could then contact the Chair of the McCoy School of Engineering, Dr. Desai, face to face or via email, (raj.desai@ msutexas.edu), and discuss the issue.
4. Dr. Desai will discuss the issue at hand with the faculty member. Dr. Desai will discuss the result of this discussion with the student. Hopefully, a resolution is reached on the issue after this step.
5. The student should notify the Chair via email if the issue still did not get resolved.
6. The Chair will contact the Dean and try to resolve the conflict. In case the conflict deals with the student grade, she will forward the case to the Grade Appeals Committee, if necessary.

## COURSE ORGANIZATION AND ASSESMENT

- Course Format: This course consists of three 50-minute sessions each week. Class meetings will contain lecture sessions that cover the relevant topics for that particular class. Not all material can be covered during the class session, hence, expect to spend extra time outside of class to finish reviewing the material.
- General Study Guidelines: Plan on spending few hours outside of class each week to review the material weekly, and to work on homework assignments. Utilize office hours throughout the semester whenever you need help about the assignments or the course material.
- Student Attitude: After the class starts, the use of phones/laptops, conducting private discussions, working on anything that is not directly related to the course, and making derogatory remarks about your classmates or instructor will not be accepted and may result in your dismissal from the class.
- Midterm Progress Reports: In order to help students keep track of their progress toward course objectives, the instructor will provide a Midterm Progress Report for at-risk students through their WebWorld account. Midterm grades will not be reported on the students' transcript; nor will they be calculated in the cumulative GPA. They simply give students an idea of where they stand at the midpoint of the semester. Students with a midterm grade below a C should talk to the professor and seek out tutoring.
- Homework Evaluation Method: Your performance will be tested regularly throughout the semester by homework assignments. While several homework problems may be assigned as part of a homework assignment, it may be the case that only a subset of problems will be graded. However, you must attempt all problems. Do not try to guess which problems will not be graded.
- Late Assignments: Homework assignments must be submitted online on the due date, at the due time. Late assignments will NOT be accepted. However, depending on the overall class progress, one (or two) of the lowest graded assignments may not be included in the final grade.
- Exam Make-up: Make-up exams will be given only in case of an emergency (accompanied by a doctor's report) or a major conflict due to a scheduled athletic event or a conference.
- Academic Integrity Policy: Scholastic dishonesty will not be tolerated and will be prosecuted to the fullest extent. You are expected to have read and understood the current issue of the student handbook regarding student responsibilities \& rights, and what constitutes acceptable on-campus behavior: (https://msutexas.edu/student-life/_assets/files/handbook.pdf)
- Grade Appeals: Grade appeals should be resolved with the instructor. If unresolved, they need a formal written appeal to the dean of the college in which the course was taught. For more information, consult the Grade Appeal Checklist through the MCOSME Student Resources website, or through the link: (https://msutexas.edu/academics/scienceandmath/_assets/files/grade_appeal_checklist1.pdf)
- Academic Honesty Appeals: Academic honesty appeals are reported to the chair. If unresolved, they are appealed to the department chair of the department offering the course. Consult the Academic Honesty Checklist through the MCOSME Student Resources website, or through the link: (https://msutexas.edu/academics/scienceandmath/_assets/files/academic_honesty_checklist1.pdf)
- Disability Support Services: If you have a documented disability that will impact your work, please contact the instructor and the Disability Support Services to accommodate your needs via their website: (https://msutexas.edu/student-life/disability)
- Disclaimer Statement: Information contained in this syllabus, other than grading policies, may be subject to change with advance notice, as deemed appropriate by the instructor.

Table 2: Course objectives matched with the ABET student outcomes (1-7)

| COURSE OBJECTIVES | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Given a complicated single degree of freedom mechanical <br> system, students will be able to obtain its governing differential <br> equation through equivalent system reduction techniques. | $\mathbf{X}$ |  |  |  |  |  |  |
| Students should be able to obtain the response of single degree of <br> freedom vibrating systems under harmonic excitation. | $\mathbf{X}$ |  |  |  |  |  |  |
| Given the relevant scenarios, students should be able to perform <br> vibration isolation and/or design against the rotation unbalance. | $\mathbf{X}$ | $\mathbf{X}$ |  |  |  |  |  |
| Students should be able to apply Lagrange's equations in <br> conservative and non-conservative forms to generate the <br> equations of motion of multi degree of freedom systems. | $\mathbf{X}$ |  |  |  |  |  |  |
| Given a multi degree of freedom mechanical system with <br> appropriate initial conditions, students should be able to apply <br> modal analysis techniques to generate the system response. | $\mathbf{X}$ |  |  |  |  |  |  |
| Given a dynamic system governed by a set of linear or nonlinear <br> ODEs, students should be able to apply numerical (Runge-Kutta) <br> methods to obtain and plot the response in MATLAB. | $\mathbf{X}$ |  |  |  |  |  |  |

Table 3: Detailed descriptions of the ABET student outcomes (1-7) listed in Table 2.

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

