

## **EML4501 Mechanical Engineering Design 2**

**Academic Term:** Spring 2026

***Class Periods and Location:***

<b>Section A</b>	<b>Monday</b>	<b>Wednesday (Double Period)</b>
20849 Section 225B	<b>Period 4 (10:40 AM - 11:30 AM)</b> Location: CSE E222 <i>Computer Sciences/Engineering</i>	<b>Period 4-5 (10:40 AM - 12:35 PM)</b> Location: LAR 310 <i>Larsen Hall</i>

<b>Section B</b>	<b>Tuesday</b>	<b>Thursday (Double Period)</b>
20850 Section 449F	<b>Period 7 (1:55 PM - 2:45 PM)</b> Location: LAR 0330 <i>Larsen Hall</i>	<b>Period 7-8 (1:55 PM - 3:50 PM)</b> Location: LAR 0330 <i>Larsen Hall</i>

<b>Section C</b>	<b>Wednesday</b>	<b>Friday (Double Period)</b>
27408 Section 3326	<b>Period 7 (1:55 PM - 2:45 PM)</b> Location: LIT 0201 <i>Little Hall</i>	<b>Period 6 - 7 (12:50 PM - 2:45 PM)</b> Location: MAT 0018 <i>Matherly Hall</i>

***Instructor:***

Name: [Dr. Umesh Persad](#)

Email Address: [upersad@ufl.edu](mailto:upersad@ufl.edu)

Office Address: [MAE-C Room 102](#)

Office Phone Number: [352-392-6743](#)

Office Hours:

[Mondays Period 3 \(9:35-10:25a.m.\)](#)

[Wednesdays Period 3 \(9:35-10:25a.m.\)](#)

***Teaching Assistant/Peer Mentor/Supervised Teaching Student:***

The list of course learning assistants would be published on the Learning Management System.

***Course Description***

[Integrated design and presentation of a mechanical system.](#)

Credits: 3

***Course Pre-Requisites / Co-Requisites***

Prerequisites:

- **EML 4140 Heat Transfer**
- **EGN 3353C Fluid Mechanics**
- **EML 2322L Design and Manufacturing Laboratory**
- **EML 3005 Mechanical Engineering Design 1**
- **EGM 3401 Engineering Mechanics: Dynamics (with a minimum grade of C)**

***Course Objectives***

1. [Solve engineering problems by applying STEM principles.](#)
2. [Apply appropriate engineering design methods to produce creative solutions that meet specified needs.](#)
3. [Communicate effectively with a range of audiences.](#)
4. [Function effectively on a creative, collaborative, and inclusive team that establishes goals, plans tasks, and meets objectives.](#)

***Materials and Supply Fees***

\$50

***Relation to Program Outcomes (ABET):***

Students who successfully complete this course demonstrate the following outcomes in the context of mechanical engineering design theory and application:

<b>Outcome</b>	<b>Coverage*</b>
1. An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics	High
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	High
3. An ability to communicate effectively with a range of audiences	High
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	High
5. An ability to function effectively on a team whose members together provide leadership, create a collaborative environment, establish goals, plan tasks, and meet objectives	High
6. An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions	Low
7. An ability to acquire and apply new knowledge as needed, using appropriate learning strategies	Low

\*Coverage is given as high, medium, or low. An empty box indicates that this outcome is not covered or assessed in the course.

### **Required Textbooks and Software**

- Fusion 360 CAD (Educational Version)

### **Recommended Materials**

- Title: **Product Design and Development**

Author: K. Ulrich, S. Eppinger and M. C. Yang

Publication date and edition: McGraw Hill, 2019, Latest Edition

ISBN number: ISBN-10:1260043657, ISBN-13: 978-1260043655

- Title: **The Mechanical Design Process**

Author: D. G. Ullman

Publication date and edition: 2017, Latest Edition

ISBN number: ISBN-10: 0999357808, ISBN-13: 978-0999357804

- Title: **Shigley's Mechanical Engineering Design**

Author: R. G. Budynas and K. J. Nisbett,

Publication date and edition: McGraw-Hill, 2015, Latest Edition

ISBN number: ISBN10: 1265472696 | ISBN13: 9781265472696

- Title: **Roark's Formulas for Stress and Strain, 9th Edition**

Author: Richard G. Budynas, Ali M. Sadegh

Publication date and edition: 2020 McGraw-Hill Education

ISBN number: 9781260453751

- Title: **Product Design: Techniques in Reverse Engineering and New Product Development**

Author: K. Otto and K. Wood

Publication date and edition: Pearson, 2000

ISBN number: ISBN-10: 0130212717, ISBN-13: 978-0130212719

- Title: **Mechanical and Aerospace Design UF Library Collection (Courtesy MAE EAB)**

**Core books for design in mechanical and aerospace engineering**

[https://ufl-flvc.primo.exlibrisgroup.com/discovery/collectionDiscovery?vid=01FALSC\\_UFL:UFL&collectionId=81764876490006597&lang=en](https://ufl-flvc.primo.exlibrisgroup.com/discovery/collectionDiscovery?vid=01FALSC_UFL:UFL&collectionId=81764876490006597&lang=en)

### **Required Computer**

Recommended Computer Specifications:

<https://it.ufl.edu/get-help/student-computer-recommendations/>

HWCOE Computer Requirements:

<https://www.eng.ufl.edu/students/advising/fall-semester-checklist/computer-requirements/>

MAE Computer Requirements:

<https://mae.ufl.edu/students/undergraduate/computer-requirements/>

## **Course Schedule**

- Week 1 - The Engineering Design Process
- Week 2 - Discover Phase - Understanding Needs, Users, Technology Benchmarking
- Week 3 - Define Phase - Product Design Specification (PDS), Use Model, Function Model
- Week 4 - Develop Phase Methods - Product Architecture, Combination Charts, Creativity Methods, Concept Evaluation
- Week 5 - Detail Phase - Design Analysis, Prototyping
- Week 6 - Detail Phase - Design for People
- Week 7 - Detail Phase - Design for Reliability and Safety
- Week 8 - Detail Phase - Material Selection and Sustainability
- Week 9 - **Design Review Presentations**
- Week 10 - -- *Spring Break* --
- Week 11 - **Detail Phase Methods - Design for Manufacturing and Assembly**
- Week 12 - **Project Work**
- Week 13 - **Project Work**
- Week 14 - **Project Final Presentations**
- Week 15 - **Project Report and Peer Review Due**

## **Important Dates**

**Weekly:** Quizzes and Assignments Due

**Week 14:** Project Final Presentations During Scheduled Class Times

**Wednesday 22nd April 2025 (11:59pm):** Project Report and Peer Review Due

## ***Evaluation of Grades***

<b>Assignment</b>	<b>Type</b>	<b>Total Points</b>	<b>Percentage of Final Grade</b>
1. Module Quizzes	Individual	variable	10%
2. Module Assignments	Individual	variable	30%
2. Team Member Peer Review	Individual	20	10%
3. Project Presentation	Group	20	10%
4. Project Report	Group	90	40%
<b>TOTAL</b>			<b>100%</b>

This course is graded. Grades are earned based on individual and group deliverables. Further descriptions will be given when assignments and assessments are announced in class. Additional resources supporting these assignments will be posted on the course Learning Management System.

## ***Grading Policy***

The following is the course grading policy.

<b>Percent</b>	<b>Grade</b>	<b>Grade Points</b>
93.4 - 100	A	4.00
90.0 - 93.3	A-	3.67
86.7 - 89.9	B+	3.33
83.4 - 86.6	B	3.00
80.0 - 83.3	B-	2.67
76.7 - 79.9	C+	2.33
73.4 - 76.6	C	2.00
70.0 - 73.3	C-	1.67
66.7 - 69.9	D+	1.33
63.4 - 66.6	D	1.00
60.0 - 63.3	D-	0.67
0 - 59.9	E	0.00

More information on the UF grading policy may be found at:

<https://catalog.ufl.edu/UGRD/academic-regulations/grades-grading-policies/>

## Course Policies

### 1. Class Attendance and Team Meetings:

- 1.1. Students are required to attend all scheduled classes to work in assigned teams.
- 1.2. Students are required to walk with laptops to all classes to work on the design project.
- 1.3. The nature of the course requires teams to meet outside of scheduled class time to work on project deliverables. All students must attend these working meetings once scheduled by the team leader.

### 2. Communication with the Teaching Team:

- 2.1. Once students are assigned into teams, all emails to the teaching team related to team business must clearly identify the team's number and name.
- 2.2. Communication can be via email or via Microsoft Teams (channels or chat).
- 2.3. Emails and messages will be responded to within 24 hours during working hours/class days by the course instructor and teaching team. Please do not expect a response on weekends or holidays.

### 3. Ghosting and Free Riding:

- 3.1. Individuals who **fail to support their group or “ghost” the course**, as demonstrated by:
  - [1] Lack of attendance
  - [2] Team Lead Reports
  - [3] Group feedback
  - [4] Low/no participation in team meetings tracked by course TAs on Microsoft Teams will earn a grade of **0 points/percent** in the:
    - *Team Member Peer Review*
    - *Project Presentation*
    - *Project Report*

### 4. Course Platforms and Sources of Truth:

- 4.1. Approved platforms for the course are Canvas and Microsoft Teams.
- 4.2. Discussion platforms beyond these UF-sanctioned Learning Management Systems will not be monitored or curated by the instructor and learning assistants.
- 4.3. Work or discussion evidence obtained from other external discussion platforms will not be considered as valid sources of evidence.

### 5. Grade Disputes:

- 5.1. If an individual or group has an assignment grading dispute, the issue must first be addressed with the Teaching Team member who did the grading. If individuals/teams can show where grading errors occurred, Teaching Team members will correct grades accordingly.
- 5.2. If the dispute is not resolved, the issue must then be directed to the Course Manager (Lead TA).
- 5.3. Only after communication with the Course Manager (Lead TA) and failure to resolve a grading dispute may the individual/team bring the grade dispute to the instructor.

## **Academic Policies & Resources**

To support consistent and accessible communication of university-wide student resources, instructors must include this link to academic policies and campus resources: <https://go.ufl.edu/syllabuspolicies>. Instructor-specific guidelines for courses must accommodate these policies.

## ***Attendance Policy, Class Expectations, and Make-Up Policy***

This course is centered around teamwork. Therefore, it is extremely important to attend all design studio sessions to contribute to your team. If you miss a session, you are responsible for contacting your team lead to find out about your allocated tasks.

All course materials are available through the Learning Management System. Students are held responsible for knowledge of all scheduling and policy announcements made in class. Excused absences must be consistent with university policies in the undergraduate catalog and require appropriate documentation and advance communication with the instructor:

<https://catalog.ufl.edu/UGRD/academic-regulations/attendance-policies/>

Requirements for class attendance and make-up exams, assignments, and other work in this course are consistent with university policies. Click here to read the university attendance policies:

<https://catalog.ufl.edu/UGRD/academic-regulations/attendance-policies/>

## ***Commitment to a Positive Learning Environment***

The Herbert Wertheim College of Engineering values varied perspectives and lived experiences within our community and is committed to supporting the University's core values.

If you feel like your performance in class is being impacted, please contact your instructor or any of the following:

- Your academic advisor or Undergraduate Coordinator
- HWCOE Human Resources, 352-392-0904, [student-support-hr@eng.ufl.edu](mailto:student-support-hr@eng.ufl.edu)
- Pam Dickrell, Associate Dean of Student Affairs, 352-392-2177, [pld@ufl.edu](mailto:pld@ufl.edu)