Time: MWF, 12:20 – 1:15 PM; Location: 154 Russ

Instructor: Dr. Philippe Sucosky
Office: 257 Russ Engineering Center
Office phone: (937) 775-4650
Email: Philippe.Sucosky@wright.edu

WEEKLY SCHEDULE:

<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
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<tbody>
<tr>
<td>11 AM – 12 PM</td>
<td>Office hour (257 Russ)</td>
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COURSE DESCRIPTION AND OBJECTIVES: This is a first course in thermodynamics for mechanical engineering students. This course studies energy and energy conversion from the classical thermodynamics perspective. Properties of fluids, conservation of mass, conservation of energy, and the second law of thermodynamics are studied. These principles are applied to engineering problems.

By the end of this course, students will be able:
- To successfully employ the systematic engineering approach to problem solving
- To master applying the law of mass conservation when analyzing thermodynamics problems
- To be proficient in the use of the 1st law of thermodynamics to perform energy accounting when solving thermodynamics problems
- To be a competent user of the 2nd law of thermodynamics to solve thermodynamics problems

The topics to be covered are as follows:

1. Introduction
2. Properties of substances
3. Energy, work and heat
4. First law of thermodynamics
5. First law for control volumes
6. Second law of thermodynamics
7. Entropy
8. Gas power cycles

MATERIALS:

- READING ASSIGNMENTS: Book chapters covering the material taught in class are indicated in the class schedule. In order to facilitate your understanding of the material presented in class, you are expected to read the book sections prior to attending the respective lecture.

- WEBSITE: Information about the course will be posted online on the course website: http://www.wright.edu/~philippe.sucosky/ME3310.html. Syllabus, course schedule, homework assignments and solutions, exam solutions will be accessible as pdfs.

- COMPUTING RESOURCES: Assignments may require the use of a programmable scientific calculator and Matlab (available in computer clusters).
- **Office Hours:** You are encouraged to ask questions during lectures and at office hours (3 hours/week). If you cannot attend the regular office hours, you may email the instructor at least 48 hours in advance to make an appointment. The instructor will also address questions by email.

- **Review Sessions:** A review session will be held by the instructor or a TA before each midterm/exam.

**Prerequisites:** EGR 1010 (Introductory Mathematics for Engineering Applications), PHY 2400 (General Physics I)

**Assessment:** Your overall performance will be measured through weekly homework assignments and three examinations.

- **Final Score:** The final score reflecting your performance will be calculated as follows:

<table>
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<tr>
<th>Component</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Homework</td>
<td>20%</td>
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<tr>
<td>Midterm 1</td>
<td>25%</td>
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<tr>
<td>Midterm 2</td>
<td>25%</td>
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<tr>
<td>Final exam</td>
<td>30%</td>
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- **Final Grade:** The final grade will be determined according to the following tentative distribution:
  
  A: [85, 100]  B: [75, 85]  C: [60, 75]  D: [50, 60]  F: [0, 50]

  This distribution is provided for information only and might be altered.

- **Homework Grading Scheme:** Homework assignments will be made every Friday and are due on the Friday following the date assigned, at the beginning of the lecture. The assignments should be prepared according to the format rules described below (see “homework and exam format”).

- **Final and Midterm Exams:** Midterm exams will consist of 1 or 2 problems. The final exam will consist of up to 3 problems. Midterm 1 covers material taught between the beginning of the semester and the last lecture before the midterm date. Midterm 2 covers material taught between midterm 1 and the last lecture before the midterm date. The final exam is cumulative and covers all the material taught during the semester.

**Policies:**

- **Homework and Exam Policies:**
  
  - Midterm and final examinations are open notes. Calculators are permitted, unless specified otherwise. Textbook, laptops, tablets and other electronic devices are not allowed.
  - Cheating will not be tolerated and will be dealt with as severely as policy permits.
  - Your work is expected to be neat. Unreadable homework will not be graded.
  - You are encouraged to work together on homework; however, each student is expected to submit his/her own solution.
  - Homework and exam solutions will be posted on the course website.

- **Homework and Exam Format:**

  Work handed in for grading will be prepared according to the following rules:

  - Use only black/blue ink. Assignments/exams written with pencils will not be graded.
  - If you realize you made a mistake in your answer or in some parts of your answer, cross neatly and clearly the part(s) to be discarded, and write your new answer immediately below the discarded part(s).
  - Use only 1 side of a standard letter size (8.5 x 11 in) paper.
  - Staple the entire assignment/exam together.
o Place your name/UID at the top of each page.
o Clearly indicate the final answer/result by drawing a box around it or underlining it.
o Include units. Results without units (if applicable) will be considered wrong.
o Clearly state all your assumptions.

- **Grading Corrections:** In most situations, grades and scores are considered final, unless an arithmetic error has been made in the score calculation. Any disputes over grading on homework or exams should be brought to the instructor. Submit within one week of receiving the graded item:
o The original, unaltered homework or exam.
o A written description of the grading error.
o What you believe a fair score for the problem should be.

- **Late Work and Make-up Policies:**
o Homework is due on Fridays, at the beginning of the lecture.
o Late homework will not be accepted.
  ▪ If it is your first late homework, it will not be accounted for in your final homework score.
  ▪ If it is not your first late homework, it will be assigned a score of zero. No excuse or discussion.
o Make-up examinations will not be permitted, except in the rarest of circumstances.

- **Partial Credits:** Partial credits will be given to incomplete answers providing that a credible attempt was made at solving the problem. The different steps, methods and principles required to solve the problem must be clearly stated to get partial credits.

- **Attendance:** Attendance will not be formally checked. However, the material presented in the lectures will differ from that in the text, particularly in style and level of mathematical rigor. You will be responsible for what is covered in the lectures; therefore, it is to your advantage to attend every class and take careful notes.

- **Work Load:** It is recommended to complement each hour spent in class by at least two hours of personal work.

- **Honor Code:** Students are expected to understand and abide by the principles and procedures set forth in Wright State University's Code of Conduct (http://www.wright.edu/community-standards-and-student-conduct/code-of-student-conduct).
o Working together, asking questions of classmates, or assisting others on exams is prohibited. Students are obliged, under the honor code, to report any improprieties during the exam. The instructor or a teaching assistant will be present during exams to answer questions.
o Students may collaboratively discuss course assignments but are expected to write and complete their own assignments independently.

**Disclaimer:** Additions, amendments, or revisions to the present syllabus may be made throughout the semester via announcements, handouts or emails.

**Questions, Contact Information:** Questions are welcome during the lectures and during office hours. Should a conflict in schedules prohibit you from coming during the posted office hours, other arrangements can be made. Feel free to send your questions via email (expect a reply within 24 hours during the week).