Overview: This course will provide an overview of instrumentation systems used in clinical medicine and biomedical research. We will review some circuit theory, and its application to bioinstrumentation. Systems for measuring biologic signals will be discussed including biopotentials, stress and strain, pressure, temperature, and optical properties. Electrical hazards, safety, measuring instruments and techniques will be discussed. There will be applications to engineering design including transducer systems and sensing and driving circuits. There will also be practical design experience working in groups, and discussion of ethical and regulatory issues related to bioinstrumentation.

The Tuesday and Thursday 2:00-3:20pm lectures will be formal presentations of course and book material. The Friday 1:00-1:50pm and 2:00-2:50pm discussions will be for review sessions with exercises and practice homework/quizzes. All lectures and discussion sessions will be recorded and posted on Canvas.


Homework: There will be 6 homework assignments as indicated in the course outline. They are posted on the class web page and are due over Canvas on the due date. Homework assignments are the best way to learn engineering. You are expected to complete every homework problem on your own but are encouraged to consult with classmates before completing a problem. Please turn in your homework on time; late assignments will not be accepted. Each homework will have some form of a design problem. Solutions will be made available on Canvas.

Quizzes: There will be three online quizzes. During the extended time to complete each quiz, no communication is allowed with anyone except for questions to the instructor and TAs. Several practice quizzes with solutions are available on the class web site.

Final project: In lieu of a final exam, students in groups of their choice will conduct a final design project, formulating and solving a biomedical instrumentation problem of their choice. Each group will present their project in-class (or online, or pre-recorded) and submit a final report.

Grades: Final letter grades will be based on a combination of homework (40%), quizzes (30%), and final projects (30%). The quizzes cover all material up to the previous week.

Reviews: The TAs conduct review sessions and take questions about grading. Consultation hours are posted on the web.
<table>
<thead>
<tr>
<th>Week of</th>
<th>Topics</th>
</tr>
</thead>
</table>
| Jan 4   | Intro to course & bioinstrumentation. Instrumentation systems, operational modes, measurement characteristics. Circuit analysis review.  
*Reading*: Chap. 1 (Sec. 1.2, 1.3, 1.5, 1.8-1.10)  
*HW#1*, **Due Fri 1/14** |
| Jan 11  | Switches, relays and potentiometers. Transducers and sensors.  
*Reading*: Chap. 2 (Sec. 2.1-2.9)  
*HW #2*, **Due Fri 1/28** |
*Reading*: Chap. 3 (Sec. 3.1-3.5, 3.10-3.12, 3.14, 3.16)  
*Quiz #1*: **Due Fri 1/21** |
*Reading*: Chap. 4 (Sec. 4.1-4.8)  
*HW #3*, **Due Fri 2/4** |
| Feb 1   | Biopotential electrodes.  
*Reading*: Chap. 5 (Sec. 5.1-5.11)  
*HW #4*, **Due Fri 2/18** |
| Feb 8   | Electrocardiogram, common-mode suppression, active shielding.  
*Reading*: Chap. 6 (Sec. 6.1-6.6)  
*Quiz #2*: **Due Fri 2/11** |
| Feb 15  | Instrumentation for cardiovascular measurements.  
*Reading*: Chapters 7 & 8 (Sec. 7.1-7.4, 7.14-7.14, 8.1-8.4)  
*HW #5*, **Due Fri 2/25** |
| Feb 22  | Chemical biosensors.  
*Reading*: Chap. 10 (Sec. 10.1-10.6)  
*HW #6*, **Due Fri 3/11** |
| Mar 1   | Distribution of electrical power, safety in bioinstrumentation, electrical hazards.  
*Reading*: Chap. 14 (Sec. 14.1-14.9)  
*Quiz #3*: **Due Fri 3/4** |
| Mar 8   | Final project presentations |
| Mar 17  | Final project reports due, Thu 3/17 |