Massachusetts Institute of Technology
Department of Electrical Engineering and Computer Science

6.002 – Circuits & Electronics
Spring 2004

Information

Lecturer: Prof. J. H. Lang, Room 10-176, Extension 3-4687, lang@mit.edu.

Instructors: Prof. K. K. Berggren, Room 36-219, Extension 4-0272, berggren@mit.edu;
Prof. J. G. Kassakian, Room 10-172, Extension 3-3448, jgk@mit.edu
Prof. G. L. Wilson, Room 4-205, Extension 3-4630, glwilson@mit.edu.

TAs: Maya Barley, mbarley@mit.edu
William DelHagen, willd@mit.edu;
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Bernard Yen, bernardy@mit.edu.

The TA offices are inside the Lab, Room 38-501.


Prereqs: Both 8.02(2) and 18.03/6 are important prerequisites for taking 6.002. It is
difficult to focus on the concepts introduced in 6.002 without the physical and
mathematical foundations that these prerequisites provide. Therefore, if you have
not taken both 8.02(2) and 18.03/6, you will not be allowed to enroll in 6.002.

Lectures: One-hour lectures will be held on Tuesdays and Thursdays at 11:00 AM in Room
10-250.

Recitations: One-hour recitations are currently scheduled for Wednesdays and Fridays as
shown in the chart below. Recitation assignments will be posted on the 6.002
web page by the end of the day on Thursday 2/5. You should attend your as-
signed recitation throughout the entire term. If you must change your recitation
assignment, please inform your TA or the Head TA.

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<th>Hour</th>
<th>Room</th>
<th>Instructor</th>
<th>TA</th>
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<td>10 AM</td>
<td>26-204</td>
<td>Kassakian</td>
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<td>11 AM</td>
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<td>Berggren</td>
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<td>2 PM</td>
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<td>Berggren</td>
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If changes to the scheduling of recitations become necessary, they will be an-
nounced in advanced during lecture and recitation. These changes will also be
reflected in the recitation assignments posted on the 6.002 web page.

Tutorials: Tutorials will be held in the TA offices inside the Lab, Room 38-501, on Mondays
and Tuesdays, and perhaps Wednesdays, during those weeks in which there is no lab in progress. Tutorial hours will be assigned and posted on the 6.002 web page by the end of the day on Thursday 2/5. Tutorials canceled due to the President’s Day and Patriot’s Day holidays will be rescheduled by your TA.

**Text:**
The 6.002 course notes may be purchased at the Cashier’s Office in Room 10-180, and picked up at the EECS Instrument Room Desk in the Lab, Room 38-501, between 9 AM and 5 PM.

**Videos:**
Nine hour-long video tutorials are available for viewing in Barker Library. They cover the following topics: nodal analysis; complex numbers; transistor amplifier analysis; small-signal analysis; sinusoidal steady-state analysis; resonance; operational amplifiers; bode plots; and linear circuit dynamics.

**Homework:**
With one exception, homework will be issued on Wednesdays in recitation and collected on the following Wednesdays in recitation. The one exception occurs because recitation is cancelled on Wednesday 2/25 due to the evening quiz on Tuesday 2/24. In this case, the homework that would have been issued on Wednesday 2/25 will instead be issued on Tuesday 2/24, and the homework that would have been collected on Wednesday 2/25 will instead be collected in recitation on Friday 2/27. Corrected homework with solutions will be returned in tutorials the week after it is collected. You are welcome and encouraged to discuss the homework among your colleagues, but the final formulation and write up of your homework answers must be your own. Submitting homework copied from someone else is a serious breach of ethics, and will be handled by the Committee on Discipline.

Late homework will not be accepted for grading. However, total homework grades will be based on the best nine out of eleven individual homework grades. Thus, with one exception, two homework assignments may be missed without a grading penalty. The one exception is Homework #11, which is mandatory. Homework #11 will be a two-week design assignment that will also serve as the pre-lab exercises for Lab #4.

**Handouts:**
Extra handouts from lecture and recitation can generally be found on the 6.002 web page. For those handouts that can not be put on the web, extra copies may be found in the 6.002 drawer of the file cabinet in the SW corner of the Lab, Room 38-501. If you find that there are no extra copies of such a handout in the drawer, please contact a TA or the lecturer.

**Labs:**
Labs will be conducted during the weeks of 3/1, 3/15, 4/12 and 5/3. TAs and LAs will be available for help and lab check-off at least between 1:00 PM and 5:00 PM during those weeks in which a lab is in progress. Individual lab hours will be assigned and posted on the 6.002 web page by the end of the day on Thursday 2/5. Written lab work for the first three labs, which is to be completed in a lab notebook, will be due in recitation on the Wednesday following the week of the lab. No written work will be due for the last lab. You are welcome and encouraged to discuss the labs among your colleagues. However, the execution and write up of your lab must be done on your own. Skipping the lab and submitting work copied from someone else is a serious breach of ethics, and will be handled by the Committee on Discipline.
Failure to complete the labs in this subject will result in a grade of F.

**Lab Kits:** Lab kits may be purchased at the Cashier’s Office in Room 10-180, and picked up at the EECS Instrument Desk in the Lab, Room 38-501, between 9 AM and 5 PM. To pick up a lab kit, you must sign and hand in the EECS Safety Sheet attached to the Laboratory Information handout.

**Lab Books:** You must obtain a thin square-ruled hard-cover notebook for recording measurements, observations and graphs of data taken during the in-lab exercises. Written pre-lab and post-lab exercises are also to be completed in your lab notebook. Your lab notebook must be turned in for grading during recitation on the Friday following the lab week; it will be returned before the next lab.

**Quizzes:** Two-hour closed-book evening quizzes will be given in Walker Memorial, Room 50-340, from 7:30 PM to 9:30 PM on Tuesday 2/24, Thursday 4/1 and Wednesday 4/28. Obviously, the quizzes must be worked on your own, and any infractions will be handled by the Committee on the Discipline.

Since the quizzes in 6.002 will be held in the evenings, the recitation immediately following each quiz will be cancelled. These recitations are on Wednesday 2/25, Friday 4/2 and Friday 4/30.

Graded quizzes will be returned in recitation. If you do not attend recitation on the day that your quiz is returned, then it is your responsibility to get your quiz from your recitation instructor. You will have two weeks from the day each quiz is returned in recitation to request a grading review, regardless of whether or not you attended recitation and received your quiz. If you wish to have your quiz grade reviewed, you must return your quiz to your recitation instructor, within the two week period, together with a written explanation of why you think a grading mistake was made. This is the only way in which a quiz grade will be reviewed.

**Final Exam:** A three-hour final exam will be given during the end-of-term exam week. Its timing and room assignment will be announced later. You may bring one two-sided sheet of notes to the exam. Obviously, the final exam must be worked on your own, and any infractions will be handled by the Committee on Discipline.

**Grading:** Initial grading will be based approximately on the following assignment weighting: homework 10%, quizzes 20% each, and final exam 30%. This will be followed by considerable discussion among the entire teaching staff to factor in your performance on the labs and your participation in class and tutorials. This discussion can affect your letter grade, particularly if your initial grade is on a letter-grade boundary.

This subject has been designed so that lectures, recitations, tutorials, homework and labs are integral and essential parts of the learning process. Although there is no specific reward for participation, there is a clearly defined penalty for not participating. Students who consistently miss recitations, tutorials, homework and labs will not be included in the grading discussions.

Failure to complete the labs in this subject will result in a grade of F.