Course Goals
This course has two components. First, it introduces you to electric circuit components, designs, and analysis techniques relevant to the linear systems (i.e., linear circuits) and integrated circuits. In particular, methods for analyzing AC-inputs to linear circuits are addressed. Second, the course emphasis developing your ability to construct, measure, and analyze various types of electronic circuitry in the laboratory. The goal of the labs is that you have hands-on experience in building and debugging circuits and in using electronic measurement devices. By the end of the semester you will be able to:

1. Design simple passive and active dc, ac, and digital circuits
2. Construct various types of basic electrical circuits including active elements
3. Use oscilloscopes and others instruments to monitor and collect experimental data
4. Analyze experimental data to verify proper circuit operation

Class Structure
- One-hour lectures are scheduled for Tuesday and Thursday, although we will not use them each week
- A four-hour laboratory will be held Thursday afternoon
- Regular problem sets and laboratory reports will be due, as noted in the schedule
- A standard written mid-term covering basic circuit analysis
- A laboratory practical final exam

We will not always be able to keep the class work in sync with the labs, but I will make every effort to do so. If not, I will let you know where you will have to read ahead to be prepared. It is your responsibility to have read the relevant Chapters and Labs each week so you are prepared for the lectures and the labs. There is always the possibility for a quiz in both the lecture and lab to ensure you are prepared. The labs and homework assignments are posted on the Blackboard website. The lectures will be posted on the website after the lectures.

Class Philosophy
This is one of your first laboratory courses that is not a straightforward “cookbook” lab where everything is already built for you before the lab. A large part of this course is for you to work with your partner to determine how to go about solving your issues, with minimal help from the instructor. Although each lab has a set of steps that you are to follow, many times things will not seem to work out correctly on the first attempt. At times, you may feel as if you are not sure what to do next. It is very important that you carefully read through the lab ahead of time and make sure to answer some of the questions in the lab before you come to the class. It is a great idea to use an electronics circuit simulator to run through the lab ahead of time to see what the results should look like. In some instances, I will require you to do the simulator prior to the lab and in others there may be a quiz prior to a lab to ensure you have done your pre-lab work. In all cases it is great to know where you are headed before you start down the road. Please take your time and think through what you and your partner are trying to accomplish, usually by sketching what it is you plan to do. Remember that there is a reason why the lab class time is four hours, so you have the time to work through your difficulties.
There are many free or inexpensive circuit simulators that are available on the internet. They can be used to check your homework solutions and to understand what may happen when you build your circuit correctly in
the lab. In many instances, I will be asking to see some simulations performed before the lab class, to ensure
you have adequately prepared for the lab. For this course, I would like you to use CircuitLab, which is available
at (surprise) http://www.CircuitLab.com. It is very easy to use, and it costs $24. You should use the CircuitLab
Micro plan to get one-year access. If you need any basic help using it you can contact me, but I believe that you
will be able to handle it on your own. When you buy the student micro version, you can set up an account there
so you will be able to save, cut & paste, and print your circuit’s simulations.

This course serves to introduce you to the principles of electronics, primarily from the standpoint of a user. You
will be introduced to a number of standard electronic instruments and techniques and gain enough background
to design simple circuitry of your own. A working knowledge of electronics is necessary for almost any type
of laboratory work. If you do work in experimental science, it is likely that some part of your research will
involve instruments that turn real-world physical quantities (temperature, pressure, acceleration, light intensity)
to electrical signals that can be measured, recorded, or maybe used in some sort of process control (e.g. turning
on and off a laser or a vacuum pump). While many labs use commercial electronics modules for data collection,
you may still need to bias a detector and amplify or filter its signal before connecting it to a commercial data-
acquisition module. Or perhaps your lab's existing commercial module has a spare output that can be switched
on or off under computer control, but you need to amplify that output with a circuit that can provide enough
current to drive the stepper motor that moves parts of your experiment back and forth on the tabletop.
Understanding the building blocks of electronics can give you more flexibility in how you carry out experiments
in your own research; and an understanding of how your instruments work is a prerequisite to the intelligent
(and accurate) use of the equipment.

The overriding goals of this course are to make you comfortable working with electronic circuitry and familiar
with various electrical controlling and measuring devices. You will learn the basic skills necessary to
troubleshoot more complicated circuitry. Basically, electronics is problem solving. Generally, the more
organized you are in your layout of circuits (including color-coding wires, etc.) the less trouble you will have
both in the initial setup of your circuit and any necessary troubleshooting. It is best to be methodical in your
approach. You can get shocked by some of the circuits we will build. But thus far, no one has been damaged
by any laboratory mishaps, and I plan to keep it that way. Some electrical components can get hot and
overloaded integrated circuits (IC’s) have been known to fail catastrophically. Be sure you know what you are
doing before you turn on the power to your circuit or ASK FOR HELP. You are encouraged to experiment in
this lab. The fun thing about electronics is you can go into the lab and test out any circuit you can dream up.
Although there is an awful lot of microscopic theory behind the operation of each component, in the end, you
can go into lab and use macroscopic devices to test any circuit’s operation. I also encourage you to provide any
relevant feedback regarding lectures, quizzes, homework, labs, etc. The course is under constant revision to
make things more clear and to improve your understanding. I am always learning, too, and appreciate your
thoughtful comments.

Grading
On each assignment, quiz, and exam, I determine the points necessary for a specific letter grade. These points
will be translated into a scale where 90, 80, 70, 60 correspond to A, B, C, D respectively. Then final grade is
assigned as A: 90, B: 80, C: 70, D: 60, F: <60.
The apportionment of the grade for the class is:

- Homework: 10%
- Mid-Term: 15%
- Lab Reports: 60%
- Final Lab Exam: 15%
Any quizzes given during the semester will count in the homework portion of your grade. Students have a period of one week to rectify any grading mistakes on returned work. After one week, grades on an assignment are final.

**Homework**

Homework assignments can be found on the course Blackboard website under the *Assignments* tab. These are due at Thursday at the beginning of class, unless otherwise noted. All problems are from Eggleston, *Basic Electronics for Scientists and Engineers*, unless otherwise noted. No late homework assignments will be accepted.

**Labs**

Lab sections will be held each Thursday afternoon, unless otherwise noted on the course website. Never be alone in the lab – this is dangerous and will result in a zero for your most recently graded lab report! The lab report is due one week after the lab is performed, at the beginning of the next lab class. Bring a printed copy of the lab you are doing that week to the lab, with notes you have made on the lab. These can include simulation results and in the later labs, circuits that you have designed prior to the lab class. Data and other work that you do during the lab should be written onto these lab sheets in ink, and any changes should be made by crossing out the incorrect data and entering in the new data. Each person should have his or her own lab sheets. When you hand in the lab (the next Thursday at the before the next lab starts) you should have the newly typed, neat lab on the top, and the original hand written work on the bottom, with all of it stapled together.

**Academic Integrity**

**Official Paragraph**

By enrolling in this course, each student assumes the responsibilities of an active participant in UMBC’s scholarly community in which everyone’s academic work and behavior are held to the highest standards of honesty. Cheating, fabrication, plagiarism, and helping others to commit these acts are all forms of academic dishonesty, and they are wrong. Academic misconduct could result in disciplinary action that may include, but is not limited to, suspension or dismissal. To read the full Student Academic Conduct Policy, consult the UMBC Student Handbook, the Faculty Handbook, or the UMBC Policies section of the UMBC Directory.

**Electronics 320L Rules**

In this course I encourage collaboration to help clarify difficult concepts. However, there are lines that cannot be crossed:

- Under no circumstances are you to copy or paraphrase answers from another student’s assignments.
- Do not use previous year’s assignments in any way.
- Falsifying lab data will not be tolerated and will result in a zero for that assignment.
- No collaboration of any kind can occur during any quizzes or exams.

There are still many ways in which collaboration can be very helpful:

- Ask other students to explain concepts rather than answers. One particularly useful way to explain concepts is to share an example problem with a slightly different configuration than the assigned problem.
- Ask other students clarifying questions about the interpretation of a problem or a laboratory procedure.
- If you gain insights to a problem or a section of a lab from another student, give a short credit (for example, “John Doe helped by explaining…”).

Also, I understand that there are many answers that can be found on the internet, or in the libraries on campus. Please use these sources wisely. If you get help from other sources, then you must reference that source.