George Mason University
Electrical and Computer Engineering Department
ECE 220: Signals and Systems I
Information Sheet
Fall 2006

Instructor: Professor Kathleen Wage
Sci and Tech II, Room 243
703-993-1579
kwage@gmu.edu

Class: Mon./Wed. 3:00-4:15pm
Sci & Tech II, Room 7

Office hours: Mon./Wed. 1:30-2:30pm
Mon./Wed. 4:30-5:30pm
other times by appointment

Prerequisites: Grade of C or better in ECE 201 or permission of instructor

Corequisites: MATH 203 and MATH 214

Required Text: Linear Systems and Signals by B. P. Lathi (Oxford University Press, 2005)

Course Webpage: http://ece.gmu.edu/~kwage/courses/ece220/fall06

Course Objectives

- Introduce students to the basic types of signals and systems encountered in engineering and to important properties of these systems.

- Introduce students to methods of characterizing and analyzing continuous-time signals and systems in the time domain.

- Introduce students to methods of characterizing and analyzing continuous-time signals and systems in the frequency domain.

The workload for this course consists of the following: two class meetings, one recitation, and one laboratory session per week. Class time is divided between short lecture segments on key concepts and in-class group exercises. Students are expected to do the assigned reading prior to coming to class so that they are adequately prepared to participate in the interactive problem-solving sessions. The course grade is based on performance on the reading quizzes, in-class problems, weekly homework assignments, two in-class examinations, and a comprehensive final examination. The remainder of this handout describes the course requirements in more detail.

Prerequisites and Corequisites

The prerequisite for this course is a C or better in ECE 201. In addition, two math courses (MATH 203 and MATH 214) are corequisites. You are assumed to be familiar with the Matlab software package, which you used in ECE 201.

Class Meetings

Class will meet Mondays and Wednesdays in Science & Tech II, Room 7 from 3:00pm to 4:15pm. It is assumed that you will attend all of the classes, though attendance will not be formally recorded. If missing a class is absolutely unavoidable, you should check with your classmates to obtain the notes for that day and check the website to obtain any handouts. If homework is due, you are responsible for turning it in prior to class time.
You are required to do the reading assigned on the syllabus before you arrive at each class. As you progress in your career as an engineer, it is essential that you acquire the skill of reading a book to learn necessary information about a technical problem. In your professional life, you will have to solve many problems that are not taught in classes here, and engineering textbooks or journals will be your only resource. This course will provide an opportunity for you to develop your technical reading skills. The first class of each week will begin with a five-minute Readiness Assessment Test (RAT) to provide additional motivation for you to do the assigned reading. Your grade on these RATs will be 10% of your final grade for the class. The syllabus indicates the reading assignments that each of the RAT’s will cover.

Class meetings will combine short lectures on key points in the material with collaborative problem solving sessions. I feel that the time spent on the problems is much more educational than watching me lecture for the entire period. The work you do in these group sessions will be evaluated in several ways, and be included in your RAT grade for the course. The shortened lecture puts a responsibility on you to be prepared for class by completing the reading the night before. In my experience, students who come prepared to this type of class find that they understand more about the material and homework problems than if they had attended a traditional lecture. Students who are not prepared are more lost and confused than they are in traditional classes. Homeworks and exams may include topics that are in the reading but not covered in lecture, so again, it is important to keep up with the reading to do well in the course.

**Recitations**
There will be one 50-minute recitation per week led by a teaching assistant. The recitation session will include additional examples designed to enhance your understanding of the material covered in lecture.

**Homework**
There will be regular homework assignments (problem sets). These will be distributed via the course website (http://ece.gmu.edu/~kwage/ece220/fall06). You are expected to do ALL the assigned problems. In making up the exams and in assigning a final grade, I will assume that you have worked ALL the problems. Most exams will include one problem very similar to one of the homework problems. Thus, there will be a very immediate benefit to doing the homework completely and diligently.

Each homework will also include the reading to prepare for the following week’s classes. Again, you are required to do this reading before the class meets.

Homeworks must be handed in at the beginning of the class on the day they are due. Solutions will be available from the website on the day that the homework is due. Consequently, it is difficult and unfair to evaluate late problem sets seriously.

**Laboratory**
There will be a series of Matlab six or seven short Matlab assignments to be completed in the laboratory. Like the homework, projects must be handed in at the beginning of the class in which they are due, and solutions will be available on the website. The remarks above regarding late problem sets apply to the projects as well.

**Exams**
There will be two in-class exams during the semester and one final exam during exam week. The exam dates are listed below.

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<thead>
<tr>
<th>Exam</th>
<th>Date</th>
<th>Time</th>
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<tbody>
<tr>
<td>Exam 1:</td>
<td>Tuesday, October 10</td>
<td>3:00-4:15pm</td>
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<tr>
<td>Exam 2:</td>
<td>Wednesday, November 8</td>
<td>3:00-4:15pm</td>
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<tr>
<td>Final Exam:</td>
<td>Monday, December 18</td>
<td>1:30-4:15pm</td>
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These exams will be given in the usual classroom at the times given. As noted above, it is likely that most of the exams will include a problem which is very similar to one of the homework problems. All of the exams are closed book.
In grading the exams, I will seek to evaluate your understanding of the concepts involved in the problem, not merely your facility at producing the correct answer. It is possible to obtain the correct answer accidentally through a chain of errors that reveal a poor understanding of the material. Similarly, an algebraic error in the last step of a problem may cause you to report an incorrect answer from an otherwise flawless train of logic. The grade I assign reflects my best judgment of your understanding of the concepts as evidenced by what you have written.

**Course Grade**

The final grade in the course is based on my best assessment of your understanding of the material and participation during the semester. The exams, problem sets, and project are combined with the following rough weighting to give a preliminary final grade:

- Exam 1 17.5%
- Exam 2 17.5%
- Final Exam 25%
- Labs 20%
- Homework 10% (lowest score will be dropped)
- RATs & Class Problems 10%

A student requesting a grade change for any assignment must provide the instructor with the following within 2 class periods after the work is returned: the assignment and a paragraph describing why you feel you should receive additional points for the work. Note that in some cases, it is possible that what you wrote for the assignment indicated a better understanding of the problem than you actually possess. If the paragraph you submit indicates that you don’t understand the problem as well as the grader thought you did, then your score may be reduced.

**Academic Integrity**

All students are expected to abide by the George Mason University Honor Code and the rules outlined below. Any reasonable suspicion of an honor code violation will be reported.

One important goal of this class is to help you learn to work collaboratively in a group. You will be working as a group during all the in-class interactive problem-solving sessions. You are also encouraged to collaborate on the homework assignments. Talking to other students, explaining your ideas and questioning their ideas, is a great way to learn. However, you must write up your own solution for the homework problems. In doing this, you MUST identify at the top of the assignment any students you collaborated with to complete the assignment. In signing your own name to the assignment, you are certifying that the work reflects your own understanding of the problems. Simply copying someone else’s answer is not working collaboratively, and is not permitted.

The same rules that apply to homeworks also apply to the Matlab assignments. Sharing of ideas on the projects is permitted, but copying code is explicitly forbidden.

The examinations are strictly your own effort, and I will be looking for consistency between the homework performance and the exam performance on those exam problems closely related to the problem sets.