

**EE351****Distributed Parameter Systems****Fall 2007****Location:** Lectures: SLOAN 7, MWF @ 10:10 a.m ,**Credits:** 3**Instructor:** Dr. Mohamed Osman

Office: EME233

Phone: 335-2301

e-mail: [osman@eecs.wsu.edu](mailto:osman@eecs.wsu.edu),

Office hours : MW: 11:00 – 12:00, Tuesday: 1:00 – 2:00 p.m or by appointment

Web: <http://www.eecs.wsu.edu/~osman/EE351/>**Teaching Assistant:**

Name: office hours:

**Office:** EME **Phone:** **e-mail:****Help session:** Monday: 5:30 – 6:30**Text Book:**

1. M. Sadiku, “*Elements of Electromagnetics*,” Oxford University Press, 4<sup>th</sup> edition, 2007. (Required)

**Grading:**

Homework	10%
Quizzes “Pop”	5%
Three midterm exams.	80%
Project , term paper	5%
Total	100%

**Exam. Policies:** The following restrictions will apply to all exams.

1. Closed notes and books.
2. No Crib sheets
3. No headphones, cell phones, or pagers. If your cell phone rings during an exam , you will receive an “F” for the exam. “Zero points”
4. No hats.
5. No guests or visitors during exams.
6. Calculators allowed as long as “programmable features are NOT used”. The instructor has the right to take away calculator from a student if he/she uses any programmable features during a test.
7. Make-up exams will be given only if the instructor provides verbal approval before the regular exam is administered. Leaving the instructor voice messages or sending e-mails do not constitute approval for make-up exam. It is very important that you make note of this policy.
8. Any discussion of the graded exams. will be done at a later time in my office provided you return your exam. Please do not place any additional notations or marks on the exam. To avoid such event, you will be asked to clear your desks when exams are returned. This procedure for returning the exams is considered an integral part of administering the exam. Consistent with other instructors, I reserve the right to reduce an exam score if it becomes apparent during your office visit that too much partial credit was given on the student’s exam.
9. Cheating in any form will result in automatic failure of the course and further actions by the School of EECS and WSU.

**Homework Policies:***“No late homework accepted”*

Homework assignments are designed to prepare you for the exams and applying the concepts discussed in lectures. Turn in your own work for homework assignments. Do not copy your colleague’s homework solutions. TA will be instructed to give students zero points for any problem that has been copied (regardless of “who did the work”). This policy is not meant to discourage studying together, but to ensure that the homework score provides a measure of the effort the student expends on the homework assignment. Copying solutions from a solution

manual is considered “Cheating” “Plagiarism” and the student will receive zero points for the homework.

Homework sets will be graded on a “points” system with increased number of points allotted to more challenging material (such as numerical methods.) While solving numerical methods homework problems, you must write computer programs in C, Fortran, or **Matlab**.

### **Grade Cuts:**

The only grade cuts are that students receiving a course average less than 50% will probably receive an F for the course and those students receiving less than 60% will probably receive C- for the course.

Course grades will be assigned by considering the histogram of course averages and looking for “natural” cuts where there is a clear difference between “groups” of students.

All comprehensive Final exams have to be passed by a grade of 50% or better to pass a class.

Reasonable accommodations are available for students who have a documented disability. Please notify instructor during the first week of class of any accommodations needed for the course. Late notifications may not guarantee the accommodations due to unavailability. All accommodations must be approved through the Disability Resource Center in Administration Annex room 205, 335-1566, e-mail: [drc@mail.wsu.edu](mailto:drc@mail.wsu.edu) in Pullman.