EECS 550 Information Theory Fall 2004

Student Information Sheet

Please complete this information sheet, even if you are uncertain about taking this class, or are considering visiting or auditing this class. This gives me contact information and also helps me know the background of the students in the class.

1. __________________________________________, __________________________ 2. __________________________
   last name                        first name         student ID number

3. __________________________________________
   complete email address
   If you do not have an email address yet, send email to me as soon as you do.

4. Registration status: (check whatever applies)
   ___ Regist'd for credit,   ___ Considering registering for credit,
   ___ Regist'd as a visitor, ___ Considering registration as a visitor,
   ___ Would like to audit without registering (See me; you need to ask for permission.)
   ___ Undecided

5. We will have two hour exams. One possibility is to have them from 1 to 3 or 1:30-3:30 on Tues or Thurs. To see if this is possible, please list other commitments that you have in the table below. Please be specific.

<table>
<thead>
<tr>
<th>Tuesday</th>
<th>Thursday</th>
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<tbody>
<tr>
<td>1-1:30</td>
<td>3-3:0</td>
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6. Circle one: I am a Graduate or Undergraduate student, in my _________ th year.

7. Undergraduate major: __________________________

8. Present degree sought and graduate program: (e.g: MS EES, or PHD CSE) __________________________.

9. Major area (if applicable) : __________________________

10. Have you taken the prerequisite EECS 501, Probability and Random Processes? ______
    If you answered NO, please provide the information listed in the footnote to this page** for the course(s) you have taken in probability and random processes?

11. What other courses related to information theory, coding or communications** have you taken?

12. List any special interests you would like to bring to my attention, or topics you would like the course to cover.

** For UM courses, give the course number, e.g. Stat 610. For non UM courses, give the title or subject, the level (e.g. junior, senior, first year grad, etc.), the department (e.g. EE, Math, etc.), and the university.