

## 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 helps me know the background of the students in the class.

1. \_\_\_\_\_ , \_\_\_\_\_  
last/family name first/given name
2. Registration status: (check whatever applies)  
 Registered for credit,       Considering registering for credit,  
 Registered as a visitor,       Considering registration as a visitor,  
 Would like to audit without registering In this case, see me to ask for permission.  
 Undecided
3. Circle one: I am a Graduate or Undergraduate student, in my \_\_\_\_\_ th year.
4. Undergraduate Major: \_\_\_\_\_
5. Present Degree Program: (e.g: MS EES, or PHD CSE) \_\_\_\_\_.
6. Major Area (if applicable) : \_\_\_\_\_
7. Do you have a commitment Friday, 1:30-3. circle one      YES NO  
If you answered YES, describe the commitment. Be specific.
8. Have you taken the prerequisite EECS 501, Probability and Random Processes? \_\_\_\_\_  
If you answered NO, please describe the course(s) you have taken in probability and random processes?  
In particular, please provide the information listed in the footnote to this page.
9. Circle any of the following courses that you have taken. Underline those you are taking now.  
EECS    451    455    501    502    550    551    554    556    559    564
10. What other courses related to source coding, data compression, information theory, random processes, speech or image processing have you taken? Please provide the informaton listed in the footnote to this page.
10. Familiarity with Matlab: circle one  
previous  
experience      none      a little      a fair amount      a lot  
with Matlab
11. List any special interests you would like to bring to my attention, or topics you would like the course to cover. (If needed, continue on the other side of this page.)