EE312 Signals and Systems I
Required Homework Format

Note: Homework assignments will be handed out in class and posted online.

1) Homework solutions should be handwritten and very neat. Typing is not necessary.

2) Put your solution on US letter (8.5” x 11”) plain white printer paper, engineering paper, or ruled paper. Do not use A4 or legal size paper, torn sheets from spiral notebooks, or colored paper. You can use one side or both sides of the sheet.

3) Attach a cover sheet with your name and homework assignment number.

4) Clearly mark problem numbers. Put all solution pages in sequential order starting with the solution for the first problem. You are free to put one solution per page or several solutions per page (if they fit!). Please provide page numbers at the top right of the page.

5) There is no need (unless you want to) to rewrite the problem statement. In order to receive full credit for homework problems, you must provide a detailed solution. Simply writing a few, summarized steps toward the answer will result in minimal or even no credit. Your solution must show the steps leading to your final answer. Please draw a box around your final answer.

6) Plots (either computer-generated or hand-drawn) should be clearly labeled on x- and y-axes with units specified if applicable. Please give the plot a title and include a problem reference (so we know what problem to associate the plot to). If the plot is computer-generated, print directly from MATLAB but never print a bitmap or screen capture. If saving and printing the plot, always use vector graphics (scalable) like postscript or encapsulated postscript.

7) Staple homework assignment on the top left corner and do not fold.