

Instructions on Homework Submission

EE656 Supplemental Material

8/29/2002

I. Submission

Submit your homework at the beginning of class on the due date. Before submitting your homework in class, be sure to email your Matlab scripts (zip or tar files are recommended) to ee656@ecn.purdue.edu. Do not send .mat files.

II. Document Preparation

1. Typed documents are strongly preferred. (MS word, Latex, etc.)
2. Make your answers short and clear; unnecessarily long or unclear answers will lose credit.
3. Insert Matlab plots in the following way to preserve their quality.
 - a. MS word users
Generate TIF image files using Matlab “print” command. Activate (by clicking) the figure window that shows solution plots, and type in the Matlab command line
`>> print -dtiff filename`
Then, insert the TIF images in MS word documents.
 - b. Latex users
Generate color EPS image files using Matlab “print” command. Type in the Matlab command line
`>> print -depsc filename`
Then, import the color EPS images in Latex documents.
4. Be sure to make your plots clear and identifiable by labeling and specifying units properly; unidentifiable plots will lose credit. Color printout of documents is strongly recommended; if no color printout is available be sure that all lines of the plot are clearly identifiable.

III. Matlab Scripts

1. Name/Rename the (seed) scripts so that they can tell what problems they solve, e.g. name a routine HW1_prob2.m when it solves problem 2 of the first assignment.
2. Prepare each main script (not functions) to show the final results (values or plots) when it is run.
3. Comment your scripts clearly.