

Instructions for Assignments and Tests.

1. Due (whatever you have finished) at the beginning of the class hour on the due date indicated above. We will have a few problems during that class hour. I will usually release solution materials at that time.
2. Work without a complete, accurate, filled-out cover sheet will not be accepted.
3. Each problem is like a little “project” starting on its own page. State the problem number and explain what the problem is and what you are trying to do in such a way that a person **looking at your work alone** would understand what you are doing. Don’t just reference an equation in the text: include the referenced equation and problem diagram (if any) so that the solution is a “stand-alone” solution, comprehensible to someone who has a solid background in the subject and is knowledgeable in the subject area of the problem.
4. Include a listing of any M-files and MATLAB instructions you create to solve the problem, so that I can run them myself if I want.
5. Include graphs that you create which are helpful to understand your solution.
6. Staple or clip it together in order, so I don’t have to hunt through a stack of papers to locate problem 3.
7. Your electronic copy (attached to an email by the start of class on the due date) should be organized as one big document with a name such as “Bill_Jones_Test_2.pdf.”