

Use the Homework Submission sheet as cover sheet for all assignments. This is an individual assignment. Follow instructions! <https://pages.mtu.edu/~bamork/ee5200/HMWKSUBM.pdf>

Attach this homework assignment sheet as part of your submission. Sign/initial date as required.

First, a necessary formality. Read/study/peruse the MTU Academic Integrity Policy. It is located at <http://www.admin.mtu.edu/usenate/policies/p109-1.htm>

I have read and I understand the MTU Academic Integrity Policy. I understand the consequences of failure to comply. Signature: _____ Date: _____

Note: for those who plan ahead, the next homework assignment will be due at 5pm Fri Sept 13th.

- 1) Attach a copy of your CV (resume). Write a short summary paragraph of the career path you plan to pursue and share with us - Reply-All to one of the EE5200 announcement e-mails.
- 2) Study the Curriculum Advising information provided for you online at <https://pages.mtu.edu/~bamork/GradAdvi/> .
 - a) What is your status? Are you PhD student, or Plan A, Plan B, or Plan D masters?
 - b) List the courses you are taking this semester and your plan for what courses you will take next semester. What out-of-department course do you plan to take? How does this support your proposed career plan?
- 3) Study your professor's resume. https://pages.mtu.edu/~bamork/Resum1p_Engr.pdf Write down a short list of aspects of his experience (technical and professional) that could be valuable to you in your educational and career aspirations.

Pre-Req Review: <https://pages.mtu.edu/~bamork/ee5200/#PreReq>

- 4) For each of the 6 pre-req review lectures, view the review video and follow the notes. Make note of concepts or topics that you will need to spend time on to "get up to speed." This is important so that our teaching assistant and I are aware of this and can be more helpful. Note here when you completed viewing each video:
 - a) Review video 1. Date and time completed: _____ Initials: _____
 - b) Review video 2. Date and time completed: _____ Initials: _____
 - c) Review video 3. Date and time completed: _____ Initials: _____
 - d) Review video 4. Date and time completed: _____ Initials: _____
 - e) Review video 5. Date and time completed: _____ Initials: _____
 - f) Review video 6. Date and time completed: _____ Initials: _____

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5) This may be postponed if links to the videos are not repair in time, or if a re-taping of the videos is required.. For each of the 2 Matlab review lectures, view the review video and follow the notes. Note: Off-campus access to Matlab is via remote desktop at <http://remote.mtu.edu> . Bring up the Matlab program, run each of the .m files provided. Make note of concepts or topics that you will need to spend time on to "get up to speed." This is important so that our teaching assistant and I are aware of this and can be more helpful. Attach printout of output of each program as evidence that you have run the program. Note here when you completed viewing each video:

a) Matlab video 1. Date and time completed: _____ Initials: _____

b) Matlab video 2. Date and time completed: _____ Initials: _____

6) Find out about the ECE Learning Center. Make note of resources available. Have the TA sign off and date here to confirm that you attended. (Note: TA not yet identified, this step can be postponed until later in Week 2).

Date and time completed: _____ Initials: _____