

NOTE: Use non-engineering format for this assignment.

1. **Robot Challenge:**

- a. Bring your robot ready to compete in the robot challenge. You will be given a few minutes at the beginning of class to do any day-of calibrating necessary for the competition.
 - b. Provide a printed copy of your sketch. Make sure your sketch easy to follow. Labelling different sections with comments can help instructor follow what you have written. Include the following with your sketch:
 - Code written for each challenge
 - Comments describing the code
2. Please complete the required end of course surveys:
- a. **Course Outcomes Assessment** – survey will be emailed to you through dehall@latech.edu via survey monkey with the subject line similar to ENGR 120 Course Survey].
 - Your input is very important to us as we work to improve the first-year engineering experience here at Louisiana Tech. We appreciate you taking the time to provide feedback that is as accurate as possible.
 - b. **Engineering Student Status Survey** - <https://goo.gl/forms/GC0tA6VWB1D0r7xQ2>
 - c. **Course Evaluation** – emailed through evaluations@latech.edu. You will need to fill this out for each course you are taking this quarter.