ME 482 Midterm Report

General Instructions
For the midterm report, each team should identify a reputable journal in the field, which is interested in your project topic, and prepare a draft technical paper according to the journal’s format and guidelines and a cover letter addressed to your section instructor that justifies your selection, i.e. why should the targeted journal want to publish your work? Why does your work fit within the journal’s aims and scope?

Finding a Journal
To find an appropriate and reputable journal, check the journal’s:
- Impact factor and the community publishing to the journal
- Stated scope(s)
- Recent issues for similar topics or articles (i.e. does your article reference material in this journal)
- Editorial board and their background
- Author resources

Any of the mechatronic or robotic projects should first consider one of the IEEE transactions (and the IEEE transactions template). The aerospace projects should first consider one of the AIAA journals. SAE and ASME journals are also good candidates for specific projects. You are not limited to journals from these organizations, but regardless, you must justify your selection in a cover letter addressed to your section instructor.

Discuss your journal choice with your section instructor as soon as possible.

Formatting and Submission
All the manuscript submission preparation and formatting instructions (e.g. figures, tables, captions, references, text spacing, single or double column, etc.) must be followed. Most reputable journals provide a template and instructions on how to create your manuscript (e.g. IEEE transaction template, which is a good resource regardless of your target journal). The page limit for the main report is 20 pages. Appendices are supplemental material and do not count in the page limit.

Email your report to me by Friday, 16 October 2020 by 5:00 p.m. Accepted formats: MS WORD, PDF, or a LaTeX (include ALL source files).

Content and Outline
We will not provide a formal outline since you should follow all journal specific requirements. In fact, you should look at recent articles in your chosen journal to understand what a typical article contains (i.e. Introduction, Prior Art, Discussion, Results, etc.). In general though, a journal article should essentially follow the formula:

1. What is your problem or question or hypotheses and why should anyone care?
2. How have other people solved the problem and what are the advantages and disadvantages of those solutions?
3. How have you solved the problem and why does your solution represent an advancement over existing solutions (i.e. higher performance, less expensive, solves one of the disadvantages of existing solutions)? Include detailed technical information including models and analysis sufficient to reproduce your solution.
4. What are the results of your solution?
5. Discussion of results and summary of solution and future directions.