### Introduction

What to put in the introduction:
- Background Info that relates to study and its importance / relevance to world.
- Literature Review – Provide a brief review of the most important literature on your subject (include internal citations as needed).
- Statement of purpose / hypothesis

### Objective

- Make it visual.
- Summarize experimental method
- Don't be too wordy.

### Methods

### Results / Graph(s)

### Conclusions

- Highlight major conclusions from your data analysis.
- Identify if hypothesis was supported (or was design criteria met for engineering projects)

### References