- · When in doubt, ask about error prop
- ANSWER THE RESEARCH QUESTION (elevator)
- · Convey that you understand basics via presentation
- · Have intuition regarding phenomenon
- Be able to explain every formula from first principles
- · Order of magnitude and dimension analysis
- Have clear variance in parameters
- · What does the intercepts mean on graphs?
- · Don't be obtuse
- · Connect to simple physics terms
- Explanations needs to be simple
- · Engage discussion