*A note on choosing your project: During Engineering projects, unforeseen challenges and obstacles arise which make the initial project more complex than originally anticipated, and many of the details about how exactly a project can be completed are unknown at the start of the project. The project focus may pivot, change or be dropped completely, and this is OK.* ***There is no consequence for a “failed” project.*** *In light of this, I am less focused about every group having a perfectly functioning and completed project or a 100% accurate proposal, but more focused on you being willing to take on challenges which facilitate growth and interest.*

|  |
| --- |
| Objective |
| *-What are you trying to do?* |
| Who is involved? |
| *-People involved with this project* |
| How does this project relate to Engineering and specifically Electrical Engineering? |
| *-Does the Mechanical (or other) content we have covered so far relate to this project?**-What makes this an Engineering project?**-What previous knowledge do you have that is helping you complete this project?* |
| What resources will your team need? |
| *-Is their additional knowledge you will need?**-What materials will you need for this project?**-Are there any special tools you will need?* |
| Timeline/Goal |
| *-How will you know you are finished?**-When do you expect to be finished?* |