The title used effective wording to communicate the purpose and scope of the study accurately.

The significance and impact of the endeavor were presented convincingly, and it was evident how the work benefits society or advances state-of-the-art in the topic of study.

A sufficient literature review was conducted, and it revealed an understanding of relevance to the topic of study. A need that motivates the proposed project was identified.

A clear engineering objective statement was stated, and it had appropriate technical rigor for graduate level study. Design or performance specifications (if applicable) were explicitly identified.

A detailed description of the methodology and a realistic implementation plan were described, including required resources, contingency plans, and timeline.

Tangible deliverables were stated explicitly, in a way that can be objectively measured.

Wording, style, grammar, and spelling were used appropriately for graduate-level technical writing.

The proposal complied with all format requirements as stated in the ME 295/299 proposal guidelines.

Overall, the proposal established high confidence that the endeavor will be completed successfully.