

Student Name:

AIAA Paper Number:

Judging Criterion	Extended Abstract	Extended Abstract Scores	Final Manuscript	Final Manuscript Scores	Presentation and Q&A	Presentation and Q&A Scores
Technical Content	Soundness and feasibility of the proposed approach; clarity of problem formulation; preliminary results or analysis where available; evidence that the work will be completed by the final manuscript deadline	___/30	Technical depth, correctness, rigor, completeness of literature review and analysis	___/30	Accuracy of technical presentation and ability to convey technical concepts	___/30
Originality	Novelty of proposed approach, ideas, preliminary results, and anticipated contributions	___/30	Novelty of approach, ideas, results, and contributions	___/30	Clear articulation of the central ideas, main contributions, and significance in the advancement of aerospace technologies	___/30
Practical Applications or Theoretical Foundations	Relevance of practical relevance to aerospace or strength of theoretical grounding	___/20	Strength of practical relevance to aerospace and theoretical grounding	___/20	Effectiveness of explaining applications or theory and their implications	___/20
Written and Oral Communication	Clarity, organization, writing quality, figures/tables, and compliance with AIAA formatting	___/20	Clarity, organization, writing quality, figures/tables, and compliance with AIAA formatting	___/20	Delivery (including presentation length, ample time for Q&A, and eye contact), slide quality, organization, audience engagements, and ability to answer technical questions.	___/20
Total		___/100		___/100		___/100