**ISS FASTLab Evaluation Rubric**

Submitted project proposals will be evaluated against the following criteria:

**Rubric Elements**

Education

1. Curricular alignment

2. Enhancement of Student Understanding and Skills

3. Inspiration and Engagement

4. Real-World Application

5. Creative use of ISS Resources for Educational Outcomes

Scientific/Feasibility:

1. Originality and Innovation

2. Relevance to Microgravity Science

3. Methodological Rigor

4. Potential for Tangible Outcomes

5. Feasibility within ISS Constraints

**Rubric Scale**

● High: The proposal demonstrates a strong understanding of the ISS's operational and environmental constraints, using available resources wisely and ensuring that the experiment can be conducted smoothly on the station.

● Moderate: The proposal is generally feasible but may require adjustments to fit better within ISS constraints or more effectively utilize available resources.

● Low: The proposed project overlooks important logistical or environmental constraints of the ISS, which could hinder the experiment's execution.