 Provide information on local, state or national trends in education that would have relevance for NASA education including use of current/emerging technologies in formal and informal education, and providing strategies for providing students authentic NASA experiences.

Drawing on the expertise of the committee members, advise the education leadership on key issues and concerns that the Agency is facing in implementing a STEM education program.

Monitor, review, and make recommendations concerning evaluation strategies, and performance metrics.

Provide input to the NASA Education Design Team as it reviews NASA Education and designs a systems approach to the Agency’s future education portfolio.

Provide information that will strengthen NASA’s contribution to Federal STEM initiatives such as the current supply and demand for STEM related careers.

Recommend strategies to improve internal and external communications about NASA education including awareness of NASA’s education efforts and what are the results and benefits to NASA and the nation.