Global Collaborative STEM Education

Susan Meabh Kelly (1,2) and Walter Smith (2)
(1) Connecticut State Department of Education, United States (susan.meabh.kelly@ttu.edu), (2) Texas Tech University, United States

Global Collaborative STEM Education, as the name suggests, simultaneously supports two sets of knowledge and skills. The first set is STEM – science, technology, engineering and math. The other set of content knowledge and skills is that of global collaboration. Successful global partnerships require awareness of one’s own culture, the biases embedded within that culture, as well as developing awareness of the collaborators’ culture. Workforce skills fostered include open-mindedness, perseverance when faced with obstacles, and resourceful use of technological “bridges” to facilitate and sustain communication.

In respect for the 2016 GIFT Workshop focus, Global Collaborative STEM Education projects dedicated to astronomy research will be presented. The projects represent different benchmarks within the Global Collaborative STEM Education continuum, culminating in an astronomy research experience that fully reflects how the global STEM workforce collaborates. To facilitate wider engagement in Global Collaborative STEM Education, project summaries, classroom resources and contact information for established international collaborative astronomy research projects will be disseminated.