Albert Einstein once said, “To raise new questions, new possibilities, to regard old problems from a new angle, requires creative imagination and marks real advance in science.” The scientific process has become increasingly interdisciplinary. Examine a modern issue in STEM being addressed from an interdisciplinary perspective and discuss the advantages and disadvantages of how these separate fields approach the issue and interact with each other.

Potential topics could be found in many fields, including environmental science, engineering, and neuroscience. Originality is a substantial component of scoring.

The author of the winning essay will receive a $500 monetary award as well as have his/her winning essay published in the Winter 2016 print issue of the DUJS. In addition, a second place winner and two runner-ups will be selected. The second place winner will also have his/her essay published in the Winter 2016 issue of the DUJS, and all four selected essays will be featured on the Journal website at http://dujs.dartmouth.edu/.

Essay should be submitted by October 5th, 2015.

For full details, visit dujs.dartmouth.edu or email us at dujs@dartmouth.edu with the subject line “DUJS ISEC QUESTION.”