2017 NASA/ Haskell Experiential Learning Opportunity (ELO)

Geo-spatial technology and climate science 3 week professional development opportunity.

- This 3-week extend workshop held at Haskell Indian Nations University (Lawrence, KS) provides both pre-service and in-service teachers with rigorous introductory training in geo-spatial applications, climate science, and earth system science research.
- Participants will learn introductory GIS, remote sensing and other geo-spatial tools.
- Participants will be introduced to climate change and earth system science processes.
- Participants will work side-by-side with scientists and industry professionals learning these tools to enhance classroom content.

How to apply

Please submit the following:

- Resume
  Include 3 references;
  2 professional, 1 personal
- Cover Letter to include;
  Areas of interest
  Current teaching assignment (In-service)
  Years of experience (in-service)
  Current year in college (pre-service)
  GPA (Pre-service)
  Short description explain why you would like to participate
- Email applications to : kbennett@kiksapa.com
- For more information : Kiksapa.com, 701-663-9701

Participants will receive:

- Weekly stipend
- Paid room and board at Haskell Indian Nations University
- Paid travel to include : Round Trip transportation and per diem
- Continuing Education Credits (TBA)
- Tutorial and programs to aide in classroom content.
- Support and comradery
- A great life experience