Project Based Learning: Investigating the Science of Climate

What’s provided?
- Optional CEU graduate credit (for recertification and pay raises) through Fairmont State University
- Technology tools—Pasco SPARK data collection unit, probes, and software
- Room, board, tuition, and stipend
- Print curriculum and loads of proven resources through GLOBE and JASON (award-winning NASA and NOAA programs)

Required Dates
Climate Institute, Glenville State College
August 1—5, 2011
Follow-up at Glenville
October 15, 2011
WV Science Teachers Association Conference, Flatwoods
Nov. 3—5, 2011
Follow-up at Glenville
March 17, 2012

Objective: To use project-based learning, hands-on inquiry-based labs, real-life data collection, and technology to engage students and teach the science of climate.

Weather and climate are the study of temperature, humidity, precipitation, atmospheric pressure, and wind. Climate is the average condition of the weather in a region over a period of years.

Come join us to learn more. Contact Jessica Perkins, jessica.perkins@glenville.edu, 304.462.6025, for additional information.