Astronomy Workshop on Astronomical Research Techniques in the Introductory Laboratory

**Project CLEA** (Contemporary Laboratory Experiences in Astronomy) announces a **Summer 2004 Workshop** on Astronomical Research Techniques in the Introductory Laboratory. Targeted primarily at faculty who teach undergraduate college courses and do not have graduate specialization in astronomy or astrophysics, the workshop will introduce modern techniques of observation and data analysis with an emphasis on the introductory laboratory. Hands-on observing with CCD’s, as well as an intensive introduction to CLEA simulations and other computer resources will be featured. Centered at the beautiful Gettysburg College Campus, the week will include workshops on observing techniques, hands-on experience with all the CLEA exercises, evening observing sessions at the Gettysburg College Observatory, and an observing trip to the National radio Astronomy Observatory in Green Bank, WV. **Workshop is June 3 - June 12, 2004.** Room, board, and a nominal stipend will be provided to the 20 applicants selected.

**Registration Deadline is April 2, 2004.**

Register on the website or contact:

**Project CLEA**
Physics Department, Box 405
Gettysburg College
Gettysburg, PA 17325
email: clea@gettysburg.edu

[www.gettysburg.edu/academics/physics/cles/CLEAhome.html](http://www.gettysburg.edu/academics/physics/cles/CLEAhome.html)