This workshop is offered as part of the RET Program at Appalachian State University for Chemistry, Computer Science, Mathematics, and Science high school teachers or community college faculty. The goal is to expose the workshop participants to course modules in the RET Program Repository and provide them an opportunity to have a hands-on experience with these modules.

**Qualifications**
High-school teachers and community college faculty who are teaching math or science and are able to utilize a computer application to teach the concepts in their courses.

**Benefits & Funding**
- building a community of colleagues
- access to the repository of course modules
- learning to utilize course modules
- learning to create new course modules
- $150 funding for participation
- $100 funding for trying a course module in classrooms

**To apply visit:**
www.cs.appstate.edu/ret

[Image of workshop participants]

A National Science Foundation Scholarship Program

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With funding from the NSF in 2013, the Department of Computer Science at Appalachian State University established a Research Experience for Teachers (RET) Program site in Data Analysis & Mining, Visualization, and Image Processing. In addition to a six-week summer program with $6,000 stipend, the site provides workshops to math and science high-school teachers and community college faculty to gain experience with the course modules that are developed by summer participants.

For more information visit: www.cs.appstate.edu/ret