



NCACHE

North Carolina Appalachian Collaborative for Higher Education

www.ncache.appstate.edu

June 2011 NCACHE News

Great news for K-12 teachers interested in technology - The National Computational Science Institute (NCSI) is sponsoring FREE, week-long workshops on a variety of computational science topics. Room and board for the week is included. NCSI operates in partnership with the Education, Outreach and Training Partnership for Advanced Computational

For more information about the NCSI Summer 2011 Workshops, contact Dr. Erin McNelis, Associate Professor of Mathematics at Western Carolina University
emchelis@email.wcu.edu
or apply directly by visiting
www.computationalscience.org

Infrastructure (EOT-PACI), The National Center for Supercomputing Applications, the University of Illinois at Urbana-Champaign, Clemson University, Appalachian State University, the National Computational Science Education Consortium (NCSEC), the Burroughs Wellcome

Fund, Sigma Xi, the North Carolina Supercomputing Center, and more than two dozen academic institutions, high performance computing centers and vendors.

The Computational Science Education Reference Desk (CSERD), a Pathways project of the National Science Digital Library and funded by the National Science Foundation, aims to help students learn about computational science and to help teachers incorporate it into the classroom.
www.shodor.org/refdesk

Journal of Computational Science Education (JOCSE)
Promoting the use of computational science through education.
<http://jocse.org/currentIssue>

NCACHE is committed to building strategic partnerships to strengthen our local communities through college access and success.

Jennifer Wilson-Kearse

Executive Director

828.262.8016 ext.104

wilsonkearsejj@appstate.edu

Tracey Tardiff

Pre-Enrollment Program Coordinator

828.262.8016 ext.102

tardiff.ta@appstate.edu

Mary Banks

Program Support

828.262.8016

banksme@appstate.edu