

The 28th Annual CCSC Eastern Regional Conference
November 2-3, 2012: Richard Stockton College, Galloway, New Jersey
Greening the Computing Curriculum

The 28th Annual CCSC Eastern Conference will be held at the Richard Stockton College in Galloway, NJ in 2012. Stockton College is located just 12 miles outside of Atlantic City, and is nestled within over 1600 acres of the Pinelands National Reserve.

The 2012 CCSC Eastern Conference is designed to promote the exchange of information among educators at all levels of the computing sciences, including 4-year and 2-year colleges as well as sessions of interest to K-12 educators. The conference spans all computing disciplines, including computer science, computational science, information systems, information technology, and beyond; and provides an affordable regional forum for the exchange of ideas and information concerning computing and computing curricula in smaller academic institutions.



Photo courtesy of the Press of AC (2011).

The CCSC Eastern Conference welcomes scholarly papers, presentations, workshops, and panels on the content, structure, delivery, support, and application context of all areas of computing education. We especially invite submissions on innovative topics and applications that attract and retain students in the computing sciences.

There will be pre- and post-conference workshops, invited speakers, tutorials, panels, lightning talks, and many sessions for papers. Two exciting activities are planned for students: (a) a student poster session where undergraduate and graduate students will have the opportunity to present research projects on any topic of the computing sciences; and (b) a student team programming competition. Both the student poster session and programming competition will award prizes.

Connecting with this year's theme, *Greening the Computing Curriculum*, we especially welcome and encourage submissions related to bringing any aspect of environmental sustainability into the computing classroom. Richard Stockton College, New Jersey's Green College[®], offers an ideal setting for the computing education community to discuss an application domain for the computing sciences with high potential societal impact. Located amidst 1600 acres of pine barrens in southern New Jersey, Stockton College is committed to sustainability initiatives ranging from green building practices to the use of alternative energy, such as geothermal and solar (including the nation's largest solar carport), and is home to the nation's first aquifer thermal energy storage system.

Contact: Vincent Cicirello (cicirelv@stockton.edu), Conference Chair.

Submission Website: <https://cmt.research.microsoft.com/CCSCE2012>

Submission Deadline: April 2, 2012

