

STOCKTON COLLEGE

THE RICHARD STOCKTON COLLEGE OF NEW JERSEY



Stockton College to Host New Jersey Educational Technology Institute

**Intensive One-Day Event to Feature Latest Advances in Educational
Technology**

For Immediate Release

Monday, May 04, 2009

Contact: Tim Kelly
Office of Public Relations
Galloway Township, NJ 08240
Tim.Kelly@stockton.edu
(609) 652-4950

Galloway Township, NJ- The Richard Stockton College of New Jersey will showcase the latest trends, best practices and equipment for infusing technology into educational settings on Thursday, May 14, 2009. The New Jersey Educational Technology Institute (NJETI) Conference will bring technology directors, supervisors, coordinators, technology educators, and other high-tech personnel together for an intense, one-day conference.

Presented by the Southern Regional Institute and Educational Technology Training Center at Stockton, "this first of what we hope becomes an annual event provides a venue for the educational technology community to learn about the latest hardware, techniques and practices for infusing technology in the classroom," said Dr. Harvey Kesselman, Stockton's Dean of Education.

"In addition to informative breakout sessions and exhibitors showing off the latest in technology, we will have a fascinating keynote speaker in Lester A. Ray of Apple, Inc.," Kesselman said. Ray, a Development Executive with Apple, has served as a National Apple Distinguished Educator, and serves as Northeast Market Development Executive for the innovative computer manufacturer.

Kesselman said the day's events will start with a registration and breakfast from 7:30 to 8:15 a.m. followed by the first session of the conference from 8:30 to 10:30 a.m.; the keynote speech from 10:45 to 11:45 a.m.; lunch and informal panel discussions from 12 to 1 p.m., an exhibitors' area from 1 to 1:35 p.m.; second session from 1:45 to 3:45 p.m.; and door prizes will be given away at 3:50 p.m. For additional information concerning the conference, please visit www.ettc.net/njeti.

#