

Office of Public Relations  
Pomona, NJ 08240

## ***Stockton College Students Honored by IEEE***

***Institute of Electrical and Electronics Engineers, Inc. (IEEE) Recognizes  
Excellence in Stockton Students***

### ***For Immediate Release***

Tuesday, January 09, 2007

**Contact: Tim Kelly, Office of Public Relations (609) 652-4950  
Kim McCabe, Student Affairs Communications (609) 652-4866**

GALLOWAY TWP., NJ – Two students from The Richard Stockton College of New Jersey were presented with awards at the Southern NJ IEEE Professional Societies Annual Awards Banquet this past November. The 2006 “Student Leadership Award” was presented to Demetrios Roubos, a student in the Computer Science and Information Systems (CSIS) Program, who also chairs the IEEE Student Section at Stockton, and serves as Vice-Chair of the Stockton Computer Society. Winner of the “Women in Engineering Organizer Award” was Stockton student, Lisa Palmieri who is a senior Math major with a minor in CSIS.

Roubos of Lacey Twp. and Palmieri of Barnegat Twp. have been working together on a research project related to computer forensics. This past semester they collaborated on a paper that is slated to be published in spring 2007 in the *Consortium for Computing Sciences in Colleges*, a computer science journal.

Stockton’s Assistant Professor of Computer Science and Information Systems Ajantha Herath has been instrumental in developing the student awards in South Jersey, and for recruiting Stockton’s CSIS students to take proactive roles in the awards banquet.

Stockton’s Computer Science and Information Systems Program is designed to provide a solid educational foundation for students who intend to obtain employment as computer science and information systems professionals, for those students who plan to enter graduate school for advanced studies in these areas and also provides courses for individuals who wish to obtain computer skills to advance their careers. Graduates of the CSIS Program are successful in a wide range of professional areas including artificial intelligence, security, virtual reality, Internet technologies consulting, secondary education, and university teaching and research.

# # #