

STOCKTON COLLEGE

THE RICHARD STOCKTON COLLEGE OF NEW JERSEY



Stockton Goes to Absegami High School to Instruct Students on the Art of Résumé Writing

Stockton's Assistant Director of Career Services Contacted by Former Student

For Immediate Release

Monday, November 02, 2009

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

Galloway Township, NJ- Cora Perone, Assistant Director of Career Services at The Richard Stockton College of New Jersey, teaches students how to plan, prepare, and plunge into successful futures on a daily basis.

Graduating from college is both an exciting and scary experience. A college degree is like a golden ticket, but in the wake of today's tough economic times, it is getting more difficult to find a dream job. Perone advises students of the opportunities available. At Stockton, a Washington Internship, the Professional Science Master's in Environmental Science, and various study abroad programs are just a few of the many exciting opportunities offered to students.

Perone left an impact on Stockton alumna Kim Vasile, who currently teaches English at Absegami High School. Ms. Vasile vividly recalls memories of Perone guiding her as she was about to graduate from Stockton. Ms. Vasile wanted her students to share the same experience that was offered to Vasile as a Stockton student, so she contacted Perone to present a workshop to two of her senior classes.

Perone taught Ms. Vasile's students the art of building an effective résumé. She provided step-by-step instructions in a power point presentation. Afterwards, Perone's wisdom was put to work on the spot when the students were asked to begin drafting their personal résumés. Getting started is the hardest part of writing a résumé. Perone helped the students conquer the most difficult hurdle, and during the process, students were able to ask specific questions.

For more information on Stockton's Career Center, please visit www.stockton.edu/career.

#