

## Stockton Center on Successful Aging to Present "The Creative Brain"

Dr. Jessica Fleck to Discuss the Brain's Role in Creativity

## For Immediate Release

Wednesday, February 02, 2011

Contact: Tim Kelly

Office of Public Relations Galloway Township, NJ 08240 Tim.Kelly@stockton.edu

(609) 652-4950

**Galloway Township, NJ-**. " The Creative Brain" will discuss what is known about the brain creativity, as well as different approaches to encouraging creative thought.

The presenter will be Dr. Jessica I. Fleck, assistant professor of psychology at College. Fleck earned her Ph.D. in Psychology, with an emphasis in brain, behacognition, in 2004 from Temple University. She completed a two-year postdoctoral position at Drexel University where she explored creativity in the brain us (electroencephalography).

Currently, Fleck is researching brain states associated with creative thought, and different to enhance or encourage these types of thinking.

Fleck said, "We all have untapped creative potential. Because the brain is the source one of the best ways to enhance creative thinking is to target the brain processes with creativity."

The lecture will focus on the brain's activity during creative thinking versus othe thought such as logic. Fleck will also cover creativity in older adults, and different interventions that have been shown to enhance creativity.

For more information, please contact Dr. David Burdick, director of SCOSA, by calling 4311 or by emailing

David.Burdick@stockton.edu.