

4/20/05

SCSU to recognize student research

Times staff report

St. Cloud State University's Student Research Colloquium will highlight the wide-ranging work of more than 100 student researchers and several distinguished speakers Tuesday.

A keynote address will be presented by Dr. Lori Black of the National Institutes of Health, who is a St. Cloud State alumna. Her talk is titled "Behind the Human Genome Sequence."

Other topics that will be part of the 9:30 a.m.-8 p.m. series of events include "Beauties with Brains: The Courtesans of the Renaissance," "An Examination of How Demographic Factors Affect School Referenda in Outstate Minnesota," "Honeycombology and Fibonacci Identities," "A Historical Geographic Analysis of Resorts in Itasca County, Minn.," and "Sing a Song o' Syntax," among dozens of others.

On the Net

- The 2005 Student Research Colloquium:
www.stcloudstate.edu/src.
- Complete schedule of presentations:
www.sctimes.com.

Faculty, graduate and undergraduate students from St. Cloud State and surrounding schools have been invited to participate in the SRC. The event promotes research, scholarship and creative activity conducted by students and faculty. It is a forum for students to present academic and creative work in creative arts, mathematics, business, social sciences, education, humanities, physical and life sciences, and engineering, among others, in paper, poster or performance formats.

The SRC is open to the public.