



Department of
Psychology

Summer Program on Mind and Brain

Are you an undergraduate looking for something unique to do this summer? Are you interested in running your own research in psychology? Come to Colorado this summer for our one-of-a-kind program on mind and brain!

The centerpiece of the summer program is a research experience under the close mentorship of a faculty member. During the nine-week session, students develop, run, and present their own research projects. The research problems available to students span a range of topics from the fields of perception, cognition, and cognitive neuroscience, reflecting the research specializations of faculty mentors. To conduct this research, students have access to our state-of-the-art laboratory facilities, which include EEG systems, a driving simulator, an eyetracker, optical systems, and computer-based laboratories. Students also participate in a four-week class on mind and brain, seminars, workshops, and social functions. In addition to full room and board, admitted students are given a \$3600 stipend and an allowance of up to \$1000 for travel and research expenses. For more information about the program and application process, go to:

<http://www.reu.colostate.edu>

Application Deadline: March 2, 2007

June 4th - ☐
August 3rd, ☐
2007



Anne M. Cleary: Recognition memory, metamemory, knowledge representation

Benjamin A. Clegg: Human performance, skill acquisition, applied cognitive psychology

Deana B. Davalos: Temporal processing, cognitive aging, clinical neuroscience

Edward L. DeLosh: Human learning and memory, aging and memory, concept learning

David P. McCabe: Human memory, working memory, cognitive aging, false memory

Patrick D. Monnier: Human color perception, visual attention

Janice L. Nerger: Neural processes of human color vision

Matthew G. Rhodes: Human memory, memory and aging, metacognition

Carol A. Seger: Cognitive neuroscience, learning and memory, visual cognition, language

Lucy J. Troup: Visual perception, brain modeling, synaesthesia, consciousness

Vicki J. Volbrecht: Neural processes of human color vision

Research Experiences for Undergraduates Site sponsored by the National Science Foundation and Colorado State University.

**Colorado
State
University**

Knowledge to Go Places