

AGEP FELLOWSHIP

The National Science Foundation (NSF) has awarded CSU, in alliance with the University of Colorado-Boulder, a grant to support the Colorado Alliance for Graduate Education and the Professoriate (AGEP). NSF's AGEP Fellowship Program seeks to increase the number of students successfully completing quality PhD programs in science, technology, engineering and mathematics (STEM). Particular emphasis is placed on supporting groups that historically have been underrepresented in STEM disciplines: African American, Hispanic, Native Pacific Islander, and those enrolled in American Indian and Alaskan Native tribes. Students chosen to participate as AGEP Fellows receive funding for the first year of their graduate study. The long term goal of our AGEP program is to increase the number of AGEP Fellows who earn their PhD degrees and seek careers as university professors.

We invite you to apply,

Elaine Green, EdD, Program Coordinator



AGEP Fellows, Summer 2007

WORLD-CLASS LIVING AT COLORADO STATE UNIVERSITY

You will find Colorado State University and a view of the snow-capped Rocky Mountains just one hour north of Denver and Denver International Airport. The campus, located in the heart of Fort Collins provides a unique blend of big city advantages and small college town friendliness. Its unique setting, coupled with its nationally and internationally known programs, makes CSU an outstanding institution for graduate education. *Come visit and see for yourself!*



Colorado State University Campus

INFORMATION:

Dr. Elaine Green
AGEP Coordinator
970.491.2898
Elaine.Green@colostate.edu
Graduate School
Colorado State University
Fort Collins, Colorado 80523-1005



Lamar.colostate.edu/~agep



COLORADO ALLIANCE FOR GRADUATE EDUCATION AND THE PROFESSORiate FELLOWSHIP



Colorado State University

EXCELLENCE IN GRADUATE STUDIES

WORLD-CLASS LEARNING & RESEARCH

World-class teaching and research work together to produce a top-ranked educational experience for Colorado State University graduate students. CSU is consistently ranked as one of the nation's top academic institutions in a wide variety of categories—from teaching and learning to research and student achievement in laboratories and classrooms. Its strong reputation as a Carnegie Doctoral/Research University-Extensive is well founded. What makes a CSU education unique is that the world-class faculty members are not only creating the latest knowledge, they are sharing it with their students.

ADMISSIONS

Students interested in applying for the AGEP Fellowship Program should contact Dr. Elaine Green (Elaine.Green@colostate.edu, 970.491.2898). Prospective students should complete three admission forms by February 15th for full consideration: 1) information regarding the graduate program's form can be found at the department website, 2) the Graduate School's admission form can be accessed at Graduateschool.colostate.edu, 3) the AGEP form is posted at <http://lamar.colostate.edu/~agep>.



Graduate Students in Lab



Graduate Research



TA assisting in Undergraduate Lab

STUDENTS ELIGIBLE FOR AN AGEP FELLOWSHIP:

- Bachelor's degree and coursework that meets program requirements for prerequisite coursework (*Students should contact individual departments for details.*)
- Are US citizens or Permanent Residents
- Have earned an undergraduate GPA minimum of 3.00 on a 4.00 scale
- Are entering CSU as a *first year, full-time* STEM graduate student
- Plan to pursue their PhDs and seek careers as university professors
- Have been admitted to the CSU Graduate School and a STEM graduate program
- Are committed to contributing to CSU's diversity plan
- Should apply by February 15th for full consideration

REQUIREMENTS OF FELLOWS:

- Maintain a 3.00 GPA
- Participate in all program activities
- Develop an individual academic and career plan
- Maintain status as a full-time student

BENEFITS TO FELLOWS:

- \$15,000 Fellowship for one year
- \$1000 participation/travel costs for professional meetings for fellowship year.
- 10-20 hours/week paid assistantship & corresponding 50% to 100% paid in-state tuition; Fellows pay in-state tuition, regardless of residency