

To: Faculty, Graduate and Undergraduate Students
College of Natural and Agricultural Sciences

From: Joseph Morse, Chair
Committee on Honors and Scholarships
College of Natural and Agricultural Sciences

Eligible students in the College of Natural and Agricultural Sciences are strongly encouraged to apply for scholarships administered by the College's Committee on Honors and Scholarships. Scholarships are available in the 2007-2008 academic year.

How to Apply: Application forms are available in the CNAS Student Academic Affairs Office – 1140 Batchelor Hall.

The deadline for applications/nominations for the academic year 2007-2008 is **MAY 2, 2007**. Deliver all completed materials to the College of Natural and Agricultural Sciences, Dean's Office, Student Academic Affairs, 1140 Batchelor Hall, Attn: Marisa Glivings.

Research proposals should be written so that people in other disciplines can read and understand them.

.....

I. Career Based Scholarship for Undergraduates

Applicants **must prepare** brief essays on their academic and career objectives, indicating how the award will contribute to the attainment of these objectives. Two faculty nominators should prepare supporting letters.

Bernarr J. Hall Scholarship (up to \$4,000 per award)
For careers planned in California agriculture (min. GPA 3.2)
California resident only

II. Research Based Scholarships for Undergraduates

Applicants must prepare a 2-3 page research proposal with title, objective, experimental approach and references. If the student is applying for a research based scholarship in agriculture (King, Hasegawa awards), the relevance of the research to agriculture must be clearly explained in the proposal. A faculty nominator should prepare supporting letters for the students and an evaluation of the research proposal. Also, the faculty nominator should stat his/her willingness to supervise the proposed research and to provide needed space, equipment and supplies not requested in the proposal. An additional faculty member should prepare a seconding letter.

Nathaniel T. Coleman Scholarship (up to \$1000 per award)
For research in natural or agricultural science

Dana King Scholarship (up to \$3,000 per award)
For research in agriculture

Tashiaki Hasegawa Scholarship (up to \$4,000 per award)
For research in agriculture

III. Completed Original Research for Undergraduates and Graduates

Applicants must prepare a 2-3 page report with references summarizing an original research project completed at UCR. The report should describe the nature of the project, the results and their significance in the applicant's field of study. The relevance of the project to biology or agriculture (Lesley Prize) or citrus or plant pathology (Wallace Prize) should be clearly stated. Two faculty nominators should prepare supporting letters. These letters should emphasize the significance of the student's research.

James and Margaret Lesley Annual Prize (\$500 per award)
For research in biological or agricultural science

James and Adeline Wallace Prize (up to \$2,500 per award)
For research related to citrus or other plant pathology problems.

IV. Scholarships to assist students in the sciences

Applicants must prepare brief essay on their general academic objectives. Two faculty nominators should prepare supporting letters.

Janet M. Boyce Memorial Scholarship (up to \$3,000 per award)
This scholarship supports women students majoring in the sciences

Herbert Kraft Scholarship Fund (up to \$4,000 per award)
Must be a California High School Graduate
Scholarships to students in the field of agriculture

Homer and Daisy Chapman Endowed Scholarship in Citrus/Soil and Plant Nutrition Research (up to \$1,000 per award)
This scholarship is to assist undergraduate and graduate students wishing to pursue studies in citrus research as well as soil and plant nutrition, with preference given to students in citrus.

Karin Moore- Gandolfo Memorial Scholarship in Chemistry (\$500 per award)
The award is given to an outstanding female chemistry undergraduate for research and/or scholarship in Chemistry.