

Steiner Research Scholar Application

NAME:

Student ID #:

MAILING ADDRESS

PERMANENT ADDRESS

CITY

CITY

STATE

STATE

ZIP

ZIP

E-MAIL

COUNTY

CURRENT PHONE

PERMANENT PHONE

By signing here,

- a. I certify that I am eligible for a Steiner Scholarship.
- b. I give the Department of Biology permission to post my name, picture, and a description of my project on the department website.

_____ (Signature; or type name if an electronic submission)

Faculty Supervisor (must be a faculty member in the Department of Biology):

Faculty Supervisor's E-mail Address:

Campus Address (Room & Building):

Phone Number:

Supervisor Signature:

IMPORTANT NOTES

The Steiner Research Scholarship, administered by the Biology Department, will support 1 student each academic year with an award of \$1500. Applicants must be entering their junior or

senior year of study as *Biology majors* at UK (at least 60 credits earned toward the degree). The award is to encourage high achievement in biological research. Preference will be given to applicants who have not previously received this award.

Criteria for this award are:

- **Biology major**, junior or senior status when research project begins
- **Faculty mentor in the Biology department**
- Excellent achievement and promise in biology
- Potential for a productive research experience as exemplified by the research plan
- **Need** for scholarship to enhance education

Steiner Scholars must engage in research for a minimum of 2 semesters for a total of 6 credit hours in BIO 395. \$750 will be disbursed to each Scholar during each of the two academic semesters, the second payment being contingent upon satisfactory progress. Scholars are expected to publicly present their work.

Application Deadlines:

Fall Semester: First Friday in October

Spring Semester: First Friday in March.

Completed proposals should be turned into the front desk in 101 Thomas Hunt Morgan.

I. PERSONAL INFORMATION

Credit Hours earned, including the current semester:

Current Overall GPA:

Expected Graduation Date:

Major GPA:

A. List science and math courses that you plan to take during each of the two semesters you plan to conduct the research:

B. Describe any previous laboratory research experiences. Briefly describe each project, summarize the results (in 1-2 sentences), and give the name of the faculty member or other supervisor of that research.

C. List other scholarship support you have been awarded.

D. Indicate how this award will relate to your financial needs for the upcoming academic year.

II. STATEMENT OF CAREER GOALS

Limiting yourself to the following space, describe your professional goals. Describe how this scholarship will enhance your education and future opportunities.

III. PROJECT PROPOSAL

Attach to this document a typed description of your research project plans. **Your proposal should be organized into the following four sections and must not exceed three single-spaced typed pages.**

A. **Introduction & Background** (One-half, single-spaced page *maximum*)

State the hypotheses to be addressed in the research and relate your proposed research to relevant previous work by you, your mentor, or others.

B. **Specific Aims** (No more than five sentences)

Describe what you want to learn or accomplish

C. **Project Description** (Two single-spaced pages *maximum*)

Describe the experiments to be performed and relate the anticipated results of each experiment to the specific aims of the project.

D. **Literature Cited**

Cite essential references including author names, date, title, journal, volume, and page numbers.

Brevity and clarity are essential features of good scientific writing. The entire Proposal **must not exceed three single-spaced pages.**

Review of the proposal will analyze the student's grasp of the research project, its rationales and implications. **The student, in consultation with the faculty sponsor, must author this proposal.**