APPLICATION FORM FOR ANIMAL SCIENCES SCHOLARSHIPS

Approximately, fifteen $800 to $1000 Animal Science scholarships are awarded annually to upcoming juniors and seniors. Scholarship recipients are selected in early February, but funds are not awarded until the following school year through the student’s account. Students who are anticipating graduating prior to the next fall semester are not eligible.

Return the completed form to Tony Seykora, 225B Haecker Hall (or email to seyko001@umn.edu), by **February 5th**.

Name ____________________________________________________________

Address ____________________________________________________________

Phone _____________________________ Cumulative GPA ____________________________

Major _____________________________ Emphasis ____________________________

Student ID Number ____________________________ Email ____________________________

Students must meet all of the following minimum qualifications for scholarship consideration:

- Must be a current student in CFANS.
- Must have **completed at least 15 credits** while enrolled in CFANS.
- Must have completed at least **40 total credits**.
- Must be majoring or minorning in Animal Science.
- Must have completed at least **12 credits** in ANSC designated courses.
- Must be a member of Block & Bridle Club, Gopher Dairy Club, Pre-Vet Club, Gopher Poultry Science Club, Companion Animal Nutrition Club or the Equestrian Team/Club; or be a member of an Animal Science Judging, Dairy Challenge or Academic Quadrathlon team.
- **U of M GPA must be 2.80 or greater.**

List colleges that you have attended and number of credits earned at each.

List campus organizations in which you are involved such as clubs, student government, CFANS committees or Animal Science departmental committees. Specify degree of involvement and offices you may have held.

List any intercollegiate Judging, Dairy Challenge, Academic Quadrathlon or other competitions that you have taken part in while a student in CFANS.

List any research projects you may be involved with. Specify whether the research is part of a UROP project, senior thesis or other.

Are there any other factors that the committee should consider when reviewing this application?