

Department of Biology Internship in Applied Biology Application Form

The Internship in Applied Biology course (BSC 3943) is a course that UNF Biology students can register for when they wish to receive academic credit for Biology-related internship experiences that take place off-campus. This includes, but is not limited to: research/clinical activities at external laboratories or hospitals, veterinary care activities at zoos, aquariums, or other animal care facilities, and policy-related activities at environmental management facilities or non-profit agencies. The main requirements are that the activities performed in the internship must be related to Biology and must be educational rather than menial in nature.

Students

To register for this course, please complete the following section and provide a completed electronic copy of this file to your prospective Internship Supervisor so that he or she can complete their section. The final form must be submitted to the UNF Biology Department by your prospective supervisor prior to the deadline for Add/Drop so that you can receive an override to enroll in this course.

- 1. Student name:
- 2. Student N-number:
- 3. Name of your prospective internship site:
- 4. Name of your prospective internship supervisor:
- 5. Briefly describe the skills or experience that you hope to gain from the proposed internship (2-3 sentences):
- 6. Number of academic credits desired:

Internship Supervisors

Dear colleague:

The student above has requested to enroll in the UNF Biology Department's Internship in Applied Biology course to receive academic credit for experiential training in biology that will be conducted under your supervision.

Please complete the following section so this request can be approved

- 1. Name of immediate internship supervisors (list yourself and any other staff members that may oversee the applicant):
- 2. Proposed internship dates:
- 3. Proposed number of hours that the student will work weekly:
- 4. Briefly list the tasks that the student will be engaged in during the internship: