

**Ohio Center for Ecological and Evolutionary Studies (OCEES)  
—REILLY AND ROOSENBURG GRADUATE RESEARCH  
FELLOWSHIP PROGRAM**

**Due January 30th, 2026**



### **Goals**

One of the primary goals of OCEES is to support graduate students in ecological and evolutionary research at Ohio University. The Reilly and Roosenburg Graduate Research Fellowship Program (GRFP) provides competitively awarded stipends to graduate students who are enrolled in master's or doctoral programs and are mentored by OCEES faculty members. The fellowship provides opportunities to complete field, museum, or laboratory research; we are particularly interested in supporting research activities that cannot be conducted while supported by a teaching assistantship at Ohio University. Providing time for writing theses, dissertations or publications is not the goal of this fellowship. **Only students of active OCEES faculty members are eligible for consideration.** Active OCEES members are those routing their grants through the center (listed under Ohio Center for Ecology and Evolutionary Studies in LEO).

### **Funding**

The OCEES Fellowship program provides a graduate stipend for one semester at the level of the degree sought within the student's home department. The tuition waiver must be provided through the home department. The number of fellowships awarded will depend on the availability of funds; currently 2–3 fellowships are awarded each academic year. Summer semesters are not funded. If the needed time is less than a semester, applicants are encouraged to collaborate with another applicant in their home department to split the fellowship in combination with a split teaching assistantship. Please clearly identify your collaborator and the details of the arrangement in this application if you intend to split the fellowship (this arrangement has been difficult in the past, so we can only fund this if it is organized and agreed upon; on the other hand, it increases the number of students we can support).

### **Eligibility**

Previous OCEES Fellows may apply for an additional semester of support, but competitive proposals of first-time applicants are prioritized.

#### Applicants must:

- be mentored by an OCEES faculty member and have a research focus in ecology and evolution.
- have an approved thesis or dissertation research proposal filed in their departmental degree program before the end of the Spring semester during the year they apply.

Fellows may not hold another research or teaching assistantship (stipend) during the fellowship.

## **Responsibilities**

### OCEES Fellows:

- will be required to present a seminar on their work during the Spring semester as part of the Undergraduate Research Immersion Program (BIOS 7000: Ecolunch) and present at both the annual OU Research Expo and annual OCEES Research Fair.
- will be called upon for some activities related to OCEES functions. In particular, funded students will take a lead in organizing a research fair at the end of every Spring semester (the OCEES Research Fair after the OU Research Expo).
- must submit a one-page biographical-sketch for the OCEES web page and a one-page report of research accomplishments after the completions of the fellowship.
- must acknowledge support of the OCEES Fellowship in all communications and publication.

### **Criteria for Selection**

Applicants will be reviewed according to the following criteria:

- Merits of the proposed project and meeting OCEES goals.
- Evidence of success of their proposed research (publications and presentations).
- Progress of timely completion of degree requirements.
- Convincing justification of the need for the release from teaching for project success.
- Assessment of the advisor's letter of recommendation.

### **Application Process**

Applications should be e-mailed to John Schenk, OCEES Director, [schenk@ohio.edu](mailto:schenk@ohio.edu), and include:

- 1 PDF file (named: YOURLASTNAME\_OCEES\_FELLOWSHIP) including:
  - 1) the application form (starting on the next page), and
  - 2) your Curriculum Vitae appended to your application.
- 1 letter of recommendation sent from the student's faculty advisor (an active OCEES member) sent via e-mail directly to the Director. The letter should address (1) the student's degree progress in relation to eligibility for the award, and (2) how a release from teaching will enhance the student's research and degree. Because most MS students will not have defended their proposal at the time of application, MS advisors should verify in their letter that the student's project and research plan is on path to be approved before the end of Spring semester of the application.

**Proposal Due Date: January 30th, 2026**

**Contact:** John Schenk — [schenk@ohio.edu](mailto:schenk@ohio.edu)

Department of Environmental and Plant Biology  
Ohio University  
401 Porter Hall  
[kuchta@ohio.edu](mailto:kuchta@ohio.edu)

# OCEES GRADUATE RESEARCH FELLOWSHIP PROGRAM

## Ohio Center for Ecology and Evolutionary Studies

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Applicant's Name:

E-mail address:

Phone:

Department:

Degree program (MS, PhD):

Thesis or Dissertation Advisor:

Year entered program:

Years in program:

Date approved thesis/dissertation research proposal filed:

Expected degree completion date:

Thesis/ Dissertation title:

Proposed research fellowship semester (Fall or Spring):

*If you are proposing a split fellowship, please indicate the person you propose to split the fellowship with, the semester, and the class that will split the TA assignment. The course instructor and the graduate chair must consent to the arrangement.*

List all RA (stipend) support and non-teaching terms to date:

List research or fellowship funding to date:

Keep the following sections (single spaced, 11pt, times new roman font) to two pages  
MAXIMUM, not including *Literature cited* if needed, which may be included on a subsequent  
page. If you have already had an OCEES fellowship please add the section “Justification for a  
second OCEES Fellowship” after the Literature cited section. These instructions can be deleted  
to make the space available.

## PROPOSED FELLOWSHIP RESEARCH

Part A. Summary of proposed research project (500 words):

Part B. Justification for full-time research-position (exactly what are you going to do and why  
the fulltime research-fellowship is needed):

Part C. Benefit to degree completion and timeline: