BI 401 RESEARCH APPROVAL FORM
This form is for Biology or Zoology majors. Other majors should contact their departments.

Student:

<table>
<thead>
<tr>
<th>Name</th>
<th>OSU ID #</th>
<th>Major</th>
</tr>
</thead>
</table>

Local Address        Phone

Student Signature    Date    Oregon State e-mail

Supervisor:

<table>
<thead>
<tr>
<th>Name and Title of Research Supervisor</th>
<th>Phone</th>
</tr>
</thead>
</table>

Department Name and Address

Supervisor’s Signature    Date    E-mail

Brief description of the research:

Brief description of the expectations of the student and their role in the research:

Project Period (start and end dates)   Which term(s) will you enroll in BI 401?

Work hours per week    Total hours or weeks of work

Type of report to be handed in (See back page for details)

Number of credits you wish to take (by term if more than one) *
  * Each credit must represent 30 hours of work (i.e. 3 hours a week for a 10-week term)

Approval Required (Email the form to ib@oregonstate.edu):

Approved Integrative Biology Department Representative     Date
3029 Cordley Hall, Phone (541) 737-2993, ib@oregonstate.edu

☐ Major checked ___________________________    ☐ Override entered ___________________________
Credit can be awarded to Biology or Zoology students involved in academically relevant research with OSU faculty. Research credit is not required. Students who elect to seek credit incur regular tuition costs, and students are assigned credit based on the number of hours they are involved with a project. As with other coursework, one hour of credit represents 30 hours of focused academic work (three hours each week for 10 weeks). Credit is not awarded retroactively for work done previously, but a full-time research experience lasting one term or one summer (forty hours each week for ten weeks), where all the work is academic in nature, could earn up to 12 credits. Research credit is graded on an A-F basis and is designed to achieve the following outcomes:

- Exploration of academic areas and careers in the life sciences.
- Development of new skills and methods and/or application of skills and methods learned in courses.
- Development of appropriate habits of scientific inquiry and investigation.

It is the student’s responsibility to seek out an appropriate research position. Some information on research possibilities is available on the Biology Advising Website [http://ib.oregonstate.edu/professional/research-internships](http://ib.oregonstate.edu/professional/research-internships) and through the listserv. Students can also discuss their ideas with their Biology or Zoology advisor.

**To register and receive credit for research, students must complete steps 1-5:**

1. **Identify a research project and mentor:** Students must identify opportunities and mentors that are appropriate to their interests, knowledge, skills, educational objectives, and schedule. Some information on research opportunities and how to find mentors can be found on the website at [http://ib.oregonstate.edu/professional/research-internships](http://ib.oregonstate.edu/professional/research-internships) and some are posted on the listserv and both department webpages. Though students will frequently work closely with members of their laboratories (graduate students, technicians, post docs), research mentors (who sign this form) must be OSU faculty or courtesy faculty. Students working with other scientists or organizations should look at the BI 410 Internship credit information.

2. **Obtain Approval:** Prior to registering, students must complete and submit this form to ib@oregonstate.edu for approval. If approved, an override will be submitted and you will be contacted by email about registering.

3. **Register:** After receiving notification, register for the number of BI 401 credits approved.

4. **Assignment:** A written assignment is required and includes FOUR parts that will be submitted via CANVAS:
   1. One paragraph explaining your research to an English major including question, hypothesis and outcome and
   2. One paragraph explaining how the research drew on your abilities and skills learned in college or developed new abilities and skills and
   3. One paragraph explaining what you learned about the area of biology or zoology studied and how the research influenced your career goals and
   4. Select one option below for the last section of the report:
      i. A laboratory notebook including hours worked and a detailed log of tasks performed (this is what most students elect to do).
      ii. A scientific report, paper or poster produced as a result of the research.
      iii. A paper (five to ten double-spaced, typed pages) describing the project and accomplishments.

5. **Supervisor Evaluation:** Your research supervisor must submit a final evaluation of your work to ib@oregonstate.edu. The evaluation should briefly summarize the tasks performed and your performance level. This report will determine the course grade assuming all assignments are completed. Requests for incomplete grades need to be worked out immediately in a written agreement with the mentor and filed in the Integrative Biology Office by emailing a copy to ib@oregonstate.edu. Students must resolve incomplete grades in a calendar year or less.

6. **Due:** The assignments and evaluation above are due the Friday of dead week (10th week) the term you are registered for BI 401 (unless you are in summer term then it is due by the end of the summer term you are in). If you are graduating at the end any term you take BI 401, the report must be submitted by the Friday of week

Submit form and reports to ib@oregonstate.edu