



DEPARTMENT OF BIOLOGY

INDIANA UNIVERSITY
College of Arts and Sciences
Bloomington

Application Form for Floyd Awards

Instructions

To be eligible for a summer fellowship you must be making progress towards the degree and be engaged full-time in dissertation-related activities (research and/or class work) during the summer.

All student and advisor application materials should be uploaded to the IU Biology Graduate Office IU Box dropbox by the February 8 deadline.

Students must submit as a single PDF file titled with the name of the fellowship, year, and your last name that contains: 1) a **completed and saved** copy of this application form, including the research description on the second page, and 2) a file of your CV. Those applying for the Outstanding Microbiology Publication award should also submit a copy of their publication, either as part of the Graduate Office IU Box dropbox upload or as a hard copy delivered to Rich Hardy.

Your advisor must submit to the Graduate Office IU Box dropbox separately a short assessment of your progress, indicating whether he/she/they is in agreement with your projected date of degree completion and whether he/she/they supports your request for Floyd summer stipend support.

Applicant Information

- Award type(s):
Plant & Fungal Biology Summer Fellowship
Microbiology Summer Fellowship
Outstanding Microbiology Publication Award (*optional*)
- Name _____
- Date beginning graduate study at IU _____
- Intended degree M.S. Ph.D.
- Faculty on dissertation committee _____

- Date of last dissertation committee meeting _____
- Projected date of next dissertation committee meeting _____

8. Projected date of completion of degree _____
9. Support during both semesters of the academic year (fellowship, RA, etc.): _____
10. I authorize the award committee to review my academic record. Yes. *(required)*
11. Include a brief description of your dissertation research project and results, taking care to make the connections to plant or fungal biology, or microbiology explicit.