

(300 character limit)

Quantitative and Chemical Biology (QCB) Graduate Training Program

Trainee Fellowship Application

The QCB Training Program Fellowships are competitively awarded to second and third year students working on projects at the Chemistry-Biology interface. Potential trainees must be involved in interdisciplinary research projects that employ some integration of the chemical, biochemical, physical and life sciences to address problems central to understanding human health and disease.

The QCB Training Program is committed to diversity and equity in recruitment and retention with respect to gender, race and ethnicity, sexual orientation, and physical disabilities.

Fellowships are supported by the National Institutes of General Medical Sciences and Indiana University.

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Applicant Information			
Applicant Name:			
Faculty Advisor Name:			
Applicant Ph.D. program:			
Applicant Phone Number:	Applica	Applicant E-mail:	
Applicant Project Title:			
Mark any items applicable to you	ur research project:		
Vertebrate Animals	Human Subjects	Recombinant DNA	
Applicant Signature:		Date:	
QCB Trainer Signature:		Date:	
In a few sentences, describe a spe (300 character limit)	cific situation where you foun	nd a creative solution to a research	ı problem
In a few sentences, describe a spe	ecific example that illustrates	your curiosity about research in o	ther fields

Application Instructions

Please submit the following items as a single PDF file to <u>sieversm@indiana.edu</u> by 11:59 p.m. on April 15, 2023:

- 1. Completed and signed Trainee Fellowship Application.
- 2. A research statement written by Fellowship Applicant. In a maximum of 2 pages (≥ 11pt font), references and figures included, describe your research plan for approximately the next two years. Begin with a brief summary of how the proposed research and training meets the fellowship support intent (noted above), explicitly indicating opportunities for collaboration, if applicable to the project. The statement should include both long-term and short-term objectives of the project. Indicate any publications that have resulted from the work (published, in press, or submitted, but not in preparation).
- 3. A completed FERPA consent form signed and dated by student. This form grants permission to access your IU transcript, with information on any awards or recognition during the first year(s).

Terms of Appointment:

Rising second year students will receive two years of support at \$30,000 per year, pending satisfactory progress toward the goals of the project, successful candidacy (5th semester) examination outcome in the Fall semester of the student's third year, and completion of QCB program activities/requirements.

Rising third year students will receive one year of support at \$30,000