

Quantitative and Chemical Biology (QCB) Graduate Training Program

Trainet Fellowship Gpf qtugo gpv

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 equity in recruitment and retention with respect to

Fellowships are made possible through support by the National Institutes of Health and Indiana University.

gender, race and ethnicity, sexual orientation, and physical disabilities. **Applicant Information** Vtckpgg'Ecpf lf cvg)u Name: Fq'{qw'crrtqxg'qh'yj ku'iwdo kukqp'hqt'\tckpkpi 'i tcpv'iwrrqtvA''! [gu PqIn the space below, describe how this student distinguishes her- or himself from other students in your research group, or with whom you've interacted in some other substantive way. (300 character maximum): Do you agree to top-off NIH mandated fellowship support for this trainee if awarded a fellowship?: No Yes Do you agree to support this student on RA or other fellowship funds through graduation?: No Yes **QCB** Trainer Signature: Date:

Application Instructions

Please submit the following item as a single PDF file to <u>sieversm@indiana.edu</u> by **11:59 p.m. on May 15, 2024**: Completed and signed Trainer Fellowship Endorsement.

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.