

2024 CALL FOR APPLICATIONS

The IDASTP announces the 2024 call for applications. The Infectious Disease Across Scales Training Program's goal is to produce broadly trained and competitive scientists who use interdisciplinary cross-scale approaches to better understand and control infectious disease.

Eligibility

- Intended research should fit within the framework of cross-scales infectious disease dynamics and control.
- Applicants need to be rising 3rd or 4th students.
- Applicants must be enrolled in the IMP, PBEE, EHS, MMG or EPI programs.
- Before application, or upon acceptance to the program, students must enroll in *Integrating Study and Control of Infectious Disease Across Scales* course. This course is also referred to as the IDAS Seminar Series and is offered every spring semester.
- The program will seek applications from faculty to become members if their student is admitted to the program, but the mentor is not yet a training member.

Support

- 2 students for the upcoming support year
- Support includes:
 - Full stipend support
 - \$2,000 per year for conference travel/registration, workshops, fieldwork or research supplies

Requirements – The trainee must:

- Complete course Integrating Study and Control of Infectious Disease Across Scales in year 1 or 2 (Spring semester; 1 credit)
- If trainee has completed the first seminar series class, attendance at subsequent years seminar series is required for 50% of the speaker presentations.
- Attend and present at annual IDAS Symposium.

How to Apply – Complete online application through the new online <u>PORTAL</u>. The application includes:

- Application Letter (1-2 pages explaining how applicant research fits into across infection disease across scales research)
- Curriculum Vitae
- Transcript
- Two letters of recommendation from program faculty (1 from advisor)

Due Dates

- Application Due April 3, 2024
- Award Notification May 1, 2024
- Funding Begins September 1, 2024

For more information, contact Todd Swink at tswink@emory.edu.

