



Leading Research in Human and Animal Disease

Boehringer Ingelheim – NIH Veterinary Scholars Program Biomedical Research

The Johns Hopkins University Department of Molecular and Comparative Pathobiology is pleased to offer five Veterinary Scholars Program fellowships for veterinary students. This is a paid summer research fellowship for veterinary students who have completed their first or second year of veterinary school. Research Scholars will spend 12 weeks doing cutting edge translational research at our world renowned biomedical research university. At the end of their experience, the Research Scholars will present their research at the National Veterinary Scholars Symposium hosted by UCSD and Western University.

Eligible host labs are led by proven mentors, and detailed information on research directions can be found on our webpage (<http://mcp.bs.jhmi.edu/people>). You will be asked to rank 3 research concentrations that interest you from the list below, and you will be matched with a mentor.

The program starts May 18, 2020 and continues for 12 weeks. Fellows join a community of nine other veterinary students engaged in this and other summer programs in the department. The program includes multiple organized professional development activities, so Research Fellows are encouraged to take vacation before or after the fellowship dates, however there will be flexibility in the start date for students whose academic year ends later than May 18, 2020. This program provides a weekly stipend of approximately \$500.

Qualifications

To be eligible, a student must have completed 1 year of their veterinary curriculum and have an interest in exploring research as a career. The student need not have previously participated in research activities. Participation in prior Boehringer Ingelheim or NIH T35 funded research programs at other institutions does not disqualify applicants from participating in this program at Johns Hopkins.

Application

To apply for the program, please send 1) an essay outlining your career goals and how this program will help you to better define or achieve your goals (maximum 1 page), including a short paragraph summarizing any previous research projects (if applicable), 2) a list of three research concentrations that interest you (choose from: infectious disease, immunology, cancer biology, genetics, neurology), 3) a resumé, 4) a copy of your transcript (unofficial okay), 5) recommendation letters from two references, and 6) your GPA & Class Rank. Please mail application to Emma Ey, Sr. Academic Program Coordinator, Department of Molecular and Comparative Pathobiology, Johns Hopkins University, 733 N. Broadway, Suite 811, Baltimore, MD 21205-2196, or e-mail to dvmtraining@jhmi.edu by February 1, 2020. More information about this program, other training opportunities, our research and our department is available on our website: <http://mcp.bs.jhmi.edu/>.

Johns Hopkins University is an equal opportunity, affirmative action employer with a strong commitment to racial, and cultural and ethnic diversity. Applications from women and individuals from a broad spectrum of backgrounds are encouraged.



JOHNS HOPKINS
M E D I C I N E

Department of Molecular and Comparative Pathobiology

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