Introducing the



Multi-disciplinary Graduate Program

of the Department of Molecular Biology

The Department of Molecular Biology at Princeton University welcomes applications from highly-motivated students who want to embark on adventures in life sciences research. The Scientist.com rates Princeton's Graduate School as # 1 and our faculty members are frequently recognized with prestigious awards, including the Nobel Prize, the MacArthur "genius" grant, HHMI Investigator appointments, and National Academy of Sciences memberships.

Our graduate program is specifically designed to provide students with the multidisciplinary expertise required to make groundbreaking scientific discoveries in the life sciences. Faculty research spans topics from atoms to macromolecules to cells to organs to organisms to communities. We are pioneers in applying integrated molecular and quantitative approaches to areas such as microbiology, development, neuroscience, and cancer research. Our newly integrated core curriculum ensures that students from all backgrounds develop a strong multi-disciplinary foundation for cutting-edge research. Moreover, the graduate program actively promotes collaborations across labs and departments. We are also part of Biology@Princeton, which seamlessly integrates the Molecular Biology graduate program with the graduate programs in Ecology & Evolutionary Biology, Neuroscience, and Quantitative & Computational Biology. Applicants can rank their preferences for different programs and students can rotate in and join labs across multiple departments on campus.

Our commitment to combining world-class research with extraordinary mentorship has produced scientists who now lead their fields. We urge outstanding students who are motivated to become the next generation's top scientists to apply to join our unique scientific community.

To apply, please visit our website at molbio.princeton.edu/graduate/admission



Department of Molecular Biology 119 Lewis Thomas Laboratory Washington Road, Princeton, NJ 08544-1014 For more information, visimolbio.princeton.edu