



Brown University offers:

- Competitive year-round stipend and excellent benefit package which includes full tuition, health fee, and full health insurance coverage; stipend minimum for 2009-10: \$26,000/year
- Student conference travel awards
- Outstanding research and training environment
- State-of-the-art core research facilities
For full listing: <http://med.brown.edu/research/facilities.html>
- Nationally known Research Centers, Institutes and Programs
For full listing: <http://med.brown.edu/research/cip.html>
- Renowned faculty in basic science, clinical and public health research disciplines. Search your area of interest at <http://research.brown.edu/research/search.php>
- Seven teaching and research hospitals affiliated with Brown's Alpert Medical School:
<http://med.brown.edu/hospitals/hospitals.php>
- Trans-disciplinary graduate programs
- Training partnership with Marine Biological Lab, Woods Hole, MA:
<http://www.mbl.edu/brown/>
- Graduate partnership with NIH: <http://gpp.nih.gov/Prospective/InstitutionalPartnerships/Neuroscience/>
- Multiple federal Training Grants dedicated to pre-doctoral training encompassing disciplines in Biology & Public Health, including an Initiative for Maximizing Student Diversity (IMSD) grant
- Ongoing series of professional development events and resources



BROWN

Graduate Programs in Biology & Public Health

For information about applying to one of Brown's BioMed Graduate Programs (Students apply to Brown's Graduate School for admission to BioMed Graduate Programs):

<http://gradschool.brown.edu/go/admission>

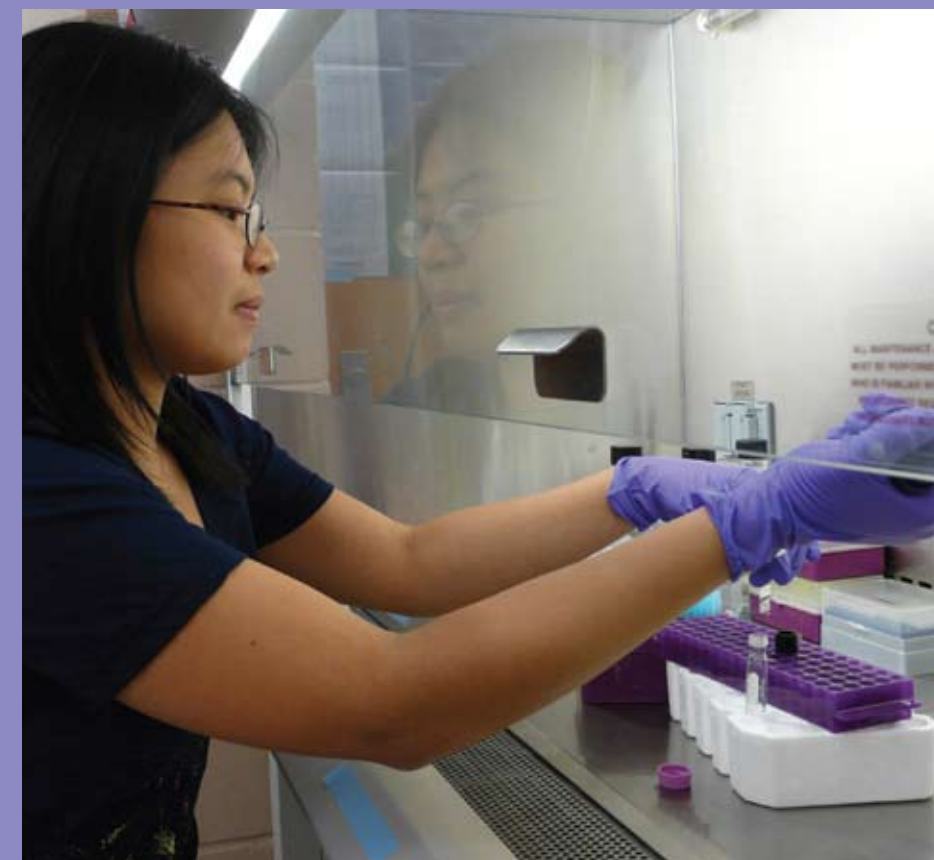
For specific information about one of the Graduate Programs, see the links on the Program Listing page. You may also email the Graduate Program Director or affiliated faculty members. A full listing of Brown's Graduate Programs is here with links to the program, affiliated faculty, program handbook, etc.

<http://gradschool.brown.edu/go/phdprograms>

We look forward to your inquiries and application, and to being part of your future!



BROWN



Edward J. Wing, MD
Dean of Medicine and
Biological Sciences

Nancy L. Thompson, PhD
Associate Dean for Graduate &
Postdoctoral Studies

For general information about graduate study in biology and public health, contact: Office_of_BioMed_Grad_PostDocs@brown.edu

Division of Biology and Medicine
<http://biomed.brown.edu/grad-postdoc/>



Join Those Who Share Your Passion for Discovery



The Division of Biology & Medicine at Brown is comprised of the Program in Biology, The Program in Public Health and the Warren Alpert Medical School of Brown University; all three enhance and share in the resources and benefits that Brown University has to offer.

<http://biomed.brown.edu/grad-postdoc/>

Doctoral Programs

Biomedical Engineering:

Exploits biological molecules and organisms to develop new technologies and manipulates living cells to produce replacement organs and novel therapies.

Graduate Program Director: Diane Hoffman-Kim, PhD
Contact: Carol_Folan@Brown.edu

Biostatistics:

The graduate program trains students to develop novel quantitative methods and to apply these to substantive problems in public health, biomedical and social science research.

Graduate Program Directors: Joseph Hogan, ScD / Hernando Ombao, PhD, MS
Contact: phgp@brown.edu

Epidemiology:

A public health discipline that studies the distribution and determinants of disease in populations to generate new discoveries regarding disease causation and to develop community and individual based preventive activities.

Graduate Program Directors: Ana Baylin, MD, DrPH / Stephen Buka, ScD
Contact: phgp@brown.edu

Health Services Research:

Analyzes the organization, policies, and economic forces affecting health care delivery systems, providers, and consumers with the goal of improving services and creating more equitable health outcomes by influencing health policy at all levels.

Graduate Program Director: Vincent Mor, PhD
Contact: phgp@brown.edu

Ecology & Evolutionary Biology:

Seeks to understand biological patterns and processes ranging from DNA to dinosaurs, using integrative approaches with genetic models, functional analyses of whole organisms, and natural experiments in the field.

Graduate Program Director: David Rand, PhD
Contact: Carol_Casper@brown.edu

Molecular Biology, Cell Biology, & Biochemistry:

Studies cellular, molecular, and biochemical mechanisms of biological processes in development, growth, and disease.

Graduate Program Directors: Michael McKeown, PhD / Tricia Serio, PhD
Contact: MCB_Program@brown.edu

Molecular Pharmacology & Physiology:

Studies the underlying mechanisms of basic physiological processes, their structural components, and how drugs affect these processes to develop cures for diseases.

Graduate Program Directors: Wayne Bowen, PhD / Wolfgang Peti, PhD
Contact: mpp@brown.edu

Neuroscience:

Unites experimental and theoretical scientists who study the molecules, cells, and networks of the brain to advance understanding of nervous system function, disease, and treatment.

Graduate Program Directors: Diane Lipscombe, PhD / Jerome Sanes, PhD
Contact: nsgp@brown.edu

Pathobiology:

Uncovers the mechanisms of disease initiation, progression and resolution by working in the thematic areas of immunology & infectious disease; toxicology & environmental pathology; and cancer biology.

Graduate Program Director: Andrew G. Campbell, PhD
Contact: Pathobiology@brown.edu



Brown is located in Providence, RI. Known as America's "Renaissance City," Providence is a center of arts, culture, education and diversity. Brown sits amidst Providence's College Hill, in a colonial restoration district within a short walk of the city center. Great restaurants, shopping, theatre, live music venues and more are found in the city. Beaches, boating, hiking, biking and skiing are all conveniently close. Boston is just an hour away by car, bus, or train and New York City is about a 3-4 hour trip. The Woods Hole Marine Biological Laboratory is about 90 minutes from Providence.

