NOW ACCEPTING APPLICATIONS

Georgetown University is positioned to address each of these areas by virtue of our outstanding faculty with expertise in basic & clinical research in infectious diseases, population studies, science & public policy, anthropology, biological & chemical threat agents, homeland security and defense threat reduction initiatives.

Microbiology & Immunology offers M.S. Degrees in...

- Ongoing research and high-quality education are an answer to the challenges presented by infectious disease.
- Gain opportunities to intern and work in establishments that have direct impact on the development of infectious disease in research in the United States and abroad.

Biomedical Science, Policy & Advocacy...

- Training in biomedical science principles
- Introduction to public policy for scientists, domestic and global perspectives
- Presentation of critical policy issues and advocacy efforts in biomedical science
- Science Policy & Advocacy Lecture Series hosted by the department.

Biohazardous Threat Agents & Emerging Infectious Diseases...

- Aims to broaden students’ knowledge about biohazardous threat agents as well as emerging infectious diseases.
- Addresses the knowledge gap in the science of biohazardous agents and infectious diseases facing the world community.

...in addition, we offer an Online Certificate in Biohazardous Threat Agents & Emerging Infectious Diseases...

For more Information about our Masters & Online Certificate Programs, visit us at: http://microbiology.georgetown.edu/
or e-mail Minnie An at ma554@georgetown.edu

3900 Reservoir Road NW | Washington, DC  20057-1440 | Tel: 202-687-3422