Graduate Program in Physics:
State-of-the-Art Research in a World-Class Institution

Visit us at http://physics.georgetown.edu/
Applications due January 1, 2018
Apply now at: http://grad.georgetown.edu/admissions/
State-of-the-Art Facilities
- Institute for Soft Matter Synthesis and Metrology
- Georgetown Nanoscience and Microtechnology Lab

Focused Research
- Biological and Biomedical Physics
- Hard and Soft Condensed Matter
- Micro and Nano Technologies
- Optics and Imaging
- Statistical and Computational Physics
- Ultracold Gases and Quantum Information

Tailored to Your Career Goals
- Industrial Leadership in Physics Track: Physics Coursework Supplemented with Business Classes, an Apprenticeship and Thesis Research
- Standard Track: Advanced Physics Coursework and Thesis Research

Proven Prospects
Alumni employed at Areté Associates, Booz Allen Hamilton, Exabeam, Intel, Johns Hopkins Applied Physics Lab, Lockheed Martin, Logos Technologies, Max Planck Institute, National Institutes of Health, Naval Research Laboratory, University of Maryland and many others!

Visit us at http://physics.georgetown.edu/
Applications due January 1, 2018
Apply now at: http://grad.georgetown.edu/admissions/
Cutting-Edge Science in Washington, DC

Near multiple government research laboratories and national institutes
Vibrant urban environment full of history
Minutes from the White House and Smithsonian museums

Visit us at: http://physics.georgetown.edu/

Applications due January 1, 2018

Appplynowat: http://grad.georgetown.edu/admissions/