

year GRADUATE FELLOWSHIPS

SUCCESSFUL CANDIDATES ARE

- Innovators who see challenges in new ways
- Eager to make a positive impact in the applied physical biological, and engineering sciences
- Applying to a PhD program or are in the first year of one
- An American citizen or permanent resident

FIELDS OF INTEREST ARE

Astrophysics Quantitative Biology Biotech Chemistry Computer Science Earth Science Engineering

Materials Science Mathematics Physics

HERTZ FELLOWSHIPS OFFER YOU
Full tuition equivalent for up to five years

- A stipend of \$32,000 per academic year
- \$5,000 annually for dependent childcare
- \$38,000 stipend if coordinated with other 3-year fellowship
- Over 40 currently participating U.S. research universities

Our principal goal is the building of a community that creates innovation to improve our lives, supports the national defense, and ensures America's competitiveness in the global economy.



APPLY ONLINE www.hertzfoundation.org

00

DEADLINE TO SUBMIT APPLICATIONS OCTOBER 30, 2015

We Invite Your Application for Fall 2016 Graduate Fellowships in Applied Physical, Biological, or Engineering Sciences.



