GRADUATE FELLOWSHIPS
For Innovators in the Applied Physical, Biological, and Engineering Sciences

WE ARE LOOKING FOR
• Exceptional creativity
• Broad understanding of physical principles
• Outstanding potential for innovative research
• Applying to or enrolled in a PhD program
• American citizenship or permanent residency

WE SUPPORT RESEARCH IN
• Astrophysics
• Chemistry
• Computer Science
• Earth Science
• Engineering
• Materials Science
• Mathematics
• Physics
• Quantitative Biology/Biotechnology

APPLY TODAY
• Emphasis on near-term application of applied sciences or engineering
• Approximately 20 new Fellowships awarded annually
• Over 40 currently participating U.S. research universities
• Two options available, chosen at time of award

OPTION 1: FIVE-YEAR HERTZ
› $32,000/9 month Personal Stipend*
› Full Tuition Equivalent
› Renewable for up to 5 years

OPTION 2: FIVE-YEAR COORDINATED
Hertz Period—Two Years
› $37,000/9 month Personal Stipend*
› Full Tuition Equivalent
Other Fellowship Period—Up To Three Years
› $5,000/year Supplemental Stipend* from Hertz
› Requires Awardee to accept 3-year Fellowship from another source

The Hertz Foundation selects, supports, and mentors the brightest technical people in the nation, giving them all possible freedom to find their creative limits. By further providing them opportunities to interact as a community, we help equip them to meet John Hertz’s challenge to serve the nation.

Celebrating 50 Years

NOVEMBER 1, 2013
APPLICATION DEADLINE

www.hertzfoundation.org
APPLY ONLINE

FOR ACADEMIC YEAR 2014–2015

*+$5,000/yr for dependent child care