## Hertz Foundation Graduate Fellowship

**Purpose** The Hertz Foundation strives to "provide unique financial and fellowship support to

the nation's most remarkable PhD students in the physical, biological and engineering sciences." They focus on supporting future leaders in the applied

physical sciences.

Award

Tenable At schools screened by the Hertz Foundation (about fifty schools are listed). You

can also petition to use at other schools though. For graduate study in fields of

interest to the Hertz Foundation.

Number & Amount Number will vary. Between 10 and 20 usually. Tuition and fees are paid. \$32,000

stipend if not accepted in conjunction with another fellowship.

Duration Renewable. Maximum duration is five years. Also a coordinated option for

students who additionally win another fellowship. For example: Hertz offers two years of funding (with higher stipend) for students who win an NSF Fellowship.

**Eligibility** 

Who US citizen or permanent resident. Expected to make a moral commitment to make

your skills available to the United States in times of national emergency.

Eligible fields include disciplines in the natural sciences and engineering, as well mathematics and statistics. An "applied" focus is key. Defined as "... fields of endeavor in which one applies, invents, and/or develops results from the basic

physical sciences" in order to solve problems of widespread interest.

When College seniors or graduate students in their first year of doctoral study. Students

who have earned or completed a master's degree are only eligible to apply if they

are pursuing a PhD in a different field.

Selection Criteria Technical ability. Potential for creativity and innovative research. Commitment to the applied physical sciences. Research, published work

and professional experience are valued. Character is also important. Stellar

transcript is expected, but a perfect GPA is not the critical factor.

**Campus Deadline** None.

**Deadline** October deadline.

**Application** Four brief essays regarding goals, accomplishments and educational plans. Personal

essay. Four references. Option to upload supplemental information. Transcripts in

hard copy. GRE scores. Technical interview if named as a finalist.

**Contact** Beth Powers can assist you regarding the Hertz Fellowship. She can be reached at

207 Leadership Studies or (785) 532-3422.

Other More information is available at www.hertzfoundation.org. Interested students

should also review the NSF Grad Fellowship, EPA Star Fellowship, SMART

Defense Scholarship and NDSEG Fellowship.

10/4/2022