

Hertz Foundation

Award Type	Graduate Study
Eligibility	Graduating seniors and graduate students in the applied physical sciences
Class Eligibility	Graduate Only
Academic Area	Applied Mathematics, Applied Physics, Applied Science, Modern Biology, Chemical Engineering, Chemistry, Civil Engineering, computer Science, Earth Sciences (Geology, Geophysics, Atmospheric, Mining) Electrical Engineering, Engineering, Industrial Engineering, Mechanical Engineering, Physics, Nuclear Engineering, Statistics
Deadline	November
Description	The Foundation supports graduate students working towards the Ph.D. degree in applications of the physical sciences ranging from electrical engineering to molecular biomedicine. These are the fields – applied physics, applied chemistry, applied mathematics, applied modern biology and all areas of engineering – which apply results from the basic physical sciences to generate solutions to problems of comparatively near-term, widespread human interest. The Foundations efforts complement the applied physical sciences portion of the NSF's graduate fellowship program. The Foundation does not support study in pursuit of the M.D. degree, although it will support the Ph.D. portion of a joint M.D./Ph.D. study program.
Award	The Hertz Foundations Graduate Fellowship award, which is based on merit (not need) consists of a cost-of-education allowance and a personal-support stipend. The cost-of-education allowance is accepted by all of the tenable schools in lieu of all fees and tuition. Hertz Fellows therefore have no liability for any ordinary educational costs, regardless of their choice among tenable schools.. The Fellowship award is renewable annually with satisfactory progress toward the Ph.D. degree up to five years. Fellows must attend one of the Foundations tenable schools (see website).
Nomination Requirement	No
Contact	Fannie and John Hertz Foundation 2456 Research Drive Livermore, CA 94550-3850 (925) 373-1642 [voice] (925) 373-6329 [fax] Email: askhertz@aol.com
Website	http://www.hertzfndn.org/