

Graduate Student Fellowship

Robert Hevey & Constance Filling 10-Week MINERAL SCIENCES Fellowship



Stipend & Tenure

Stipend

\$8,000

Research Allowance

\$4,000

Relocation Allowance

As appropriate for location

Term

10 weeks

Application Deadline

1 November 2019

Purpose

To support short-term, graduate student fellowships focused on geological studies while in-residence at the Department of Mineral Sciences at the National Museum of Natural History in Washington DC.

How Do I Apply?

Apply through Smithsonian Academic Appointment System (SOLAA). Follow all guidelines for the Smithsonian Institution Fellowship Program (SIFP).

To receive consideration, candidates must apply to SIFP with a research proposal in an area of study related to National Museum of Natural History facilities, collections and select as the primary advisor an NMNH research scientist in the Department of Anthropology from the Research Staff listing provided in SORS.

SIFP Information Link

<https://www.smithsonianofi.com/fellowship-opportunities/smithsonian-institution-fellowship-program/>

SOLAA Application Link

<https://solaa.si.edu/solaa/#/public>

Hevey & Filling Mineral Sciences Information Link

<https://www.smithsonianofi.com/fellowship-opportunities/hevey-graduate-student-fellowship-mineral-sciences/>

For more information contact: arc@si.edu

Eligibility

Currently enrolled GRADUATE STUDENT.

Fellowships are available to US and NON-US CITIZENS.

Applicants must write and converse fluently in ENGLISH.

Candidates may not also be a Smithsonian employee or contractor during the period of his/her fellowship appointment and may not hold another type of Smithsonian academic appointment during his/her appointment as a fellow.

Awardees are expected to be RESIDENT at NMNH (NHB or MSC) full-time and actively engaged in the NMNH community during the entire fellowship tenure.

Priority will be given to applicants who have not previously had an opportunity to visit and conduct research at NMNH. Review factors include:

- Research of the highest intellectual and ethical standards.
- Research topics with a clear connection and purpose for NMNH on-site investigation using our collections and facilities.
- Efforts toward creating a diverse community.