



Emmy Noether (1882 – 1935) was a German mathematician known for her contributions to abstract algebra and theoretical physics.

2023 Emmy Noether Awards

A Merit Award opportunity for female students who aspire to pursue STEM related graduate degrees.

The Emmy Noether Awards seek top aspiring female research scientists in any STEM (science, technology, engineering, or math) field to help realize their potential careers through financial and networking assistance.

The Awards: One gold medalist, two silver medalists, and up to 10 Emmy Noether Scholars. The gold medalist will receive up to \$75,000 (\$25,000 for each year they are in a graduate-level program for up to 3 years). Two silver medalists will be awarded \$25,000 each for a qualified graduate-level program. The Emmy Noether Scholars will be invited to join a network of young female aspiring research scientists and will receive information on internship and networking opportunities.

Requirements:

- Female
- Senior in High School
- Lives in or goes to school in LA or MS
- Pursues a research-based graduate degree & career in a STEM field
- 28 or higher on the ACT

Examples of qualifying career aspirations: any laboratory researcher (Ph.D. or Masters of Science programs), researching engineers (such as aerospace or computer engineer programs).

PLEASE NOTE: Students interested in pursuing careers as physicians (M.D. or physician assistant programs), nurses (R.N.), pharmacists, physical or occupational therapists and veterinarians do not qualify for this award program.

For more information and to apply please visit:
www.thebrownfoundation.org/emmy-noether-award
Application deadline is February 26 at noon.

Please send questions to:
emmynoetheraward@thebrownfoundation.org

Presented by



In Partnership with

