2024 Advancing
Young Women in STEM
Scholarships

Bridging Futures
For Young Women in STEM
OVERVIEW
NMOST brings together policymakers, educators, childcare providers, youth development workers, and other stakeholders interested in ensuring positive youth development opportunities and outcomes through out-of-school time programs.

OUR VISION
All children and youth in New Mexico have access to high quality out-of-school time opportunities regardless of zip code and income.

OUR MISSION
To cultivate enriching experiences for children and youth beyond the school day.

NMOST INITIATIVES:

WOMEN IN STEM
NMOST has created the Advancing Young Women in STEM Scholarships to help address the gender gap in the STEM disciplines and STEM-related fields.

OST LEADERSHIP INSTITUTE
NMOST has created the Institute to increase access to out-of-school time (OST) programs across New Mexico by providing high-quality professional development for emerging OST leaders working in underserved and vulnerable New Mexico communities.

DATA & MAPPING
NMOST maps existing OST programs and needs in New Mexico.

YOUTH ENTREPRENEURSHIP
NMOST works to expand entrepreneurship education and equip OST programs with tools and curricula statewide. Our goal is to expand opportunities for New Mexico youth to learn about and experience entrepreneurship and innovation through OST programs.

FIGHTING HUNGER THROUGH OST
NMOST works to expand access to healthy meals after school and during the summer for the 130,000 children who face food insecurity in New Mexico.
BECOME A 2024 ADVANCING YOUNG WOMEN IN STEM SCHOLARSHIP SPONSOR

Title Sponsor
- Recognition as Title Sponsor at scholarship award event
- An invitation to our scholarship award event
- Recognition as Title Sponsor in press releases
- Corporate logo added to NMOST website
- Corporate logo added to all event flyers and newsletter
- Donor acknowledgment in social media posts for event

Secondary Sponsor
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Tertiary Sponsor
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WHY SPONSOR?

Women remain underrepresented in the Science, Technology, Engineering and Math (STEM) professions, and there is a need to close the gender gap and inspire the next generation of female innovators and leaders. As a way to help address gender inequity in STEM, the New Mexico Out-of-School Time Network (NMOST) has created the Advancing Young Women in STEM Scholarships. NMOST’s goal is to give women interested in STEM the opportunity to pursue their passions and interests and work towards closing the gender gap in STEM. NMOST encourages you to donate to the scholarship fund to support women in STEM, building their confidence in themselves and their abilities, as well as motivating them to continue their work.

STATISTICS

Out of 100 female bachelor students, 12 will graduate with a STEM major but only 3 continue to work in STEM fields 10 years after graduation.\(^1\)

Approximately 25.4 percent of those working in STEM fields in New Mexico are women, compared with 28.8 percent nationwide.\(^2\)

In New Mexico, women earn, on average, $0.83 for every $1 that a man earns. At this rate, women will not receive equal pay until 2054.\(^3\)

In New Mexico, men are 2.6 times more likely to work in STEM occupations than women.\(^4\)

1. Anthony Carnevale, Nicole Smith, and Michelle Melton. STEM. Georgetown University: Center on Education and the Workforce, as retrieved from http://cew.georgetown.edu/stem/
3. Ibid.
4. Ibid.
HELP US INCREASE THE SCHOLARSHIP AWARDS IN 2024!

With your generous donation, NMOST aims to increase the amount of scholarships awarded this year, thus increasing opportunities for young women throughout New Mexico to pursue STEM careers! By donating to the Advancing Young Women in STEM Scholarship Fund, you help young women achieve their dreams and break down the stereotypes and barriers that create inequitable opportunities for young women.

Past Scholarship Recipients:
Haley was a senior at the New Mexico Institute of Mining and Technology pursuing a degree in Mechanical Engineering. Her path in STEM started during the Dreamcatchers Science Program by Sandia National Laboratories. There she discovered many facets of science and engineering, such as LEGO robotics programming. OST programs helped her discover her passion in STEM and develop her personality and the traits that allow her to overcome challenges today. Today, she is part of the Tau Beta Pi Engineering Honor Society and has gained experience as a student intern through Sandia National Laboratories in Pulsed Power Engineering and Radiation Effects and Experimentation. As a Native American woman pursuing an engineering degree, she experienced a lack of representation of Native women, but through OST programs and continued support, Haley entered the world of academia and encourages future generations to seek a career in STEM.
On August 31, 2023, NMOST held its 6th annual scholarship awards event with guest speakers Dr. Cordula Robinson, Graduate Student Elizabeth A. Brock, and Dr. Shelly Gruenig. The speakers shared stories from their STEM journey and offered advice to our scholarship recipients. NMOST also hosted 30+ (mostly female) STEM professionals.

2023 Scholarship Award Event Speakers:

Dr. Cordula Robinson, Vice President, Space Weather Division, Atmospheric and Environmental Research

Elizabeth A. Brock, Graduate Student, Water Science and Management at New Mexico State University

Dr. Shelly Gruenig, STEM Entrepreneur, Podcaster, Career and Leadership Coach, Speaker and Author

THANK YOU TO OUR 2023 TITLE SPONSORS!

SCHUMANN FOUNDATION

stemnext OPPORTUNITY FUND

Atmospheric and Environmental Research
HOW TO DONATE:

Donate by clicking on the link below!

DONATE HERE!

Alternative Donation Methods:

CHECK
- Mail check made out to "New Mexico Out-of-School Time Network" with a note in the memo section that reads: "For NMOST Scholarship Fund."
- Address: 4700 Lincoln Rd. NE Albuquerque, NM 87109.

ELECTRONIC TRANSFER
- Contact us at nmostnetwork@gmail.com

Donations to the 7th Annual Advancing Young Women in STEM scholarship are tax-deductible as allowable by the IRS.