

SUPPORT 19 Connection

LEVELS OF SUPPORT

Sponsorships can be tailored to the sponsor's preference for a specific program or for utilization across multiple programs.

Up to \$5000

This sponsorship includes company name and logo placement on all marketing and promotional materials including the website, recognition as a Bronze sponsor, and an opportunity for a career presentation for participating students of one of our programs.

\$5000 - \$10,000

This sponsorship includes prominent company name and logo placement on all marketing and promotional materials including the website, recognition as a Silver sponsor, an opportunity for a career presentation for participating students, and a custom student award in one of our programs.

\$10,000 - \$15,000

This sponsorship includes featured company name and logo placement on all marketing and promotional materials including the website, recognition as a Gold sponsor, an opportunity for a career presentation for participating students, a custom student award in up to two of our programs, and the opportunity for a keynote address at the student recognition event for one of our programs.



OUR PROGRAMS



BEST Robotics

BEST (Boosting Engineering, Science, and Technology) Robotics is a fall robotics competition that impacts over 300 middle and high school students from across the state of NM. Teams are required to manufacture a robot given a provided kit of parts that meets a yearly theme. Sponsorships allow kits to be provided at no cost to schools.



NM Technology Student Association

The New Mexico Technology Student
Association is a state-wide Career Technical
Student Organization managed by NMSU
through a partnership with the NM Public
Education Department, which impacts over
500 middle and high school students. Each
year students compete at the State and
National Conferences in over 70+ STEMbased competitions and gain invaluable
leadership experience.



NM PREP academy

The NM PREP Academy is a summer program for middle and high school students in the Las Cruces area, and through planned satellite campuses across the state. This program impacts over 80 students and introduces engineering concepts through faculty presentations and project-based learning in several engineering fields including robotics, manufacturing, and surveying.



STEM Studio

The STEM Studio is a collaborative outreach center in the College of Engineering with the goal of advancing STEM education and impacting NM through the support of a skilled workforce. The Studio hosts field trip groups, participates in external outreach and career events, and assists faculty with their broader impact initiatives.

