The Middle Tennessee Mechatronics Engineering Scholarship program (MT)² is funded by the National Science Foundation through its S-STEM program. The scholarship provides up to $10,000 per year for three years and includes opportunities for study abroad (Berlin) and undergraduate research.

The only major in Mechatronics Engineering in Tennessee is offered by MTSU. The program combines mechanical, computer, and electrical engineering; systems integration; and project management. Graduates are expected to be in high demand. In 2011, the U.S. Department of Labor estimated that there were 600,000 open positions in fields related to mechatronics engineering nationwide.

You must have applied and have been accepted into MTSU as a Mechatronics Engineering major, and you must complete the (MT)² scholarship application form at https://stem4.mtsu.edu/. You must have two teachers send recommendation letters for the scholarship on your behalf to Dr. Ahad Nasab (Ahad.Nasab@mtsu.edu). Application review will begin April 2017.

The (MT)² program offers scholarships to new freshmen Mechatronics Engineering majors at MTSU who
• are U.S. citizens or nationals;
• are enrolled full time as Mechatronics Engineering majors at MTSU;
• show academic promise (high school GPA at least 3.0 and math ACT subscore at least 24);
• demonstrate financial need (as determined by FAFSA); and
• are willing to participate in the (MT)² cohort program.

Priority is given to females and underrepresented minorities who meet the criteria.

I AM true BLUE.

Questions about the program can be directed at Dr. Nasab at Ahad.Nasab@mtsu.edu or (615) 898-2776.