



Win **\$30,000** with the **2023 NFPA Robotics Challenge Scholarship**

This scholarship awards up to \$30,000 (\$7,500 per year for four years) to a graduating high school senior who participates in a FIRST® Robotics, National Robotics League, or VEX Robotics Competition and uses pneumatics in their robot. The money awarded is used to study engineering at any accredited technical college or university in the United States.

Application Requirements:

- **Minimum 3.0 cumulative GPA on a 4.0 scale**
- **1,000 word essay that answers:** Based on what you have learned in your robotics competition, what are the advantages of using fluid power? What might be a great thing that you could do with fluid power? Please include specific and technical examples of how you are using fluid power.
- **Letter of Recommendation**
- **Completed Online Application**



Example Fields Of Study:

- Mechanical Engineering
- Electrical Engineering
- Computer Science
- Computer Engineering
- Agriculture Engineering
- and more!*

Applications due 05/01/23 at 11:59P CST!

<https://nfpafoundation.org/high-schools/programs-resources/robotics-challenge/>

