# National Science Foundation S-STEM Scholars Program

Electrical Engineering students could receive up to \$10,000 per year for up to four years through the S-STEM Scholars program at Franklin Cummings Tech. Scholars will also participate in special programming such as a research trip, hands-on seminars, mentoring opportunities, and professional networking events.

#### To be eligible, you must:

- Be a low-income high school or community college student in the Greater Boston area
- Have at least a 2.7 GPA
- Be able to take college algebra and trigonometry or higher upon entering the program



# Why choose to study with us?

Our Electrical Engineering program is accredited by the prestigious Engineering Accreditation Commission of ABET. It also boasts a four-year graduate rate nearly 60% higher than the national average, in large part because of the strong student support provided by our faculty and staff to enhance student success. Our graduates have gone on to careers at Raytheon Co., SynQor Inc., and Virgin Pulse.



### How to become an S-STEM Scholar

We are accepting applications for Spring and Fall terms. To apply:

- 1. Complete our easy application process, choosing Electrical Engineering as your major. Visit <u>franklincummings.edu/apply</u> to get started.
- 2. Submit a Personal Statement about why you're excited to study electrical engineering.
- 3. Interview with the Scholar Review Committee.

## **Questions? Contact us.**

Min Chen, *Director of Admissions* (<a href="mailto:mchen@franklincummings.edu">mchen@franklincummings.edu</a>)
Lisa Shatz, *Professor of Electrical Engineering* (<a href="mailto:lshatz@franklincummings.edu">lshatz@franklincummings.edu</a>)



This program is funded by National Science Foundation grant. To learn more about this opportunity and other exciting STEM careers, visit **franklincummings.edu**.