

Dear Prospective Applicant,

The online application for our **free** national summer programs in science and engineering - E2@MIT, MITES, and MOSTEC - is now open!

Nearly 25% of applicants for Summer 2016 first heard about our programs from teachers, counselors, mentors, and other dedicated members of their communities. Please [forward the following email blast](#) to any current high school juniors that you know who are U.S. citizens or permanent residents and who are interested in pursuing STEM careers! We also invite you to forward this email to your professional networks, and to your personal mailing lists.

You can learn more about each of our national programs [on our website](#).

Thank you,
The E2/MITES/MOSTEC Team



An experience at MIT that will change your life

Dear Prospective Applicant,

The online application for our renowned science and engineering programs is now open for Summer 2017! Don't delay - **submit your application at summerapp.mit.edu by February 1, 2017 (7:59 pm EST)**.

[Check out the Application Checklist](#) to learn how to apply.

Who can apply?

If you are a **high school junior** as well as either a **U.S. citizen or permanent resident**, then you can apply! Students chosen to participate through the highly competitive selection process generally excel in math and science and have a strong academic record.

They're free!

Program costs are generously covered by our funders. Admitted students pay only for transportation to and from MIT.

Our programs

[By submitting an application by February 1](#), each student is automatically considered for admittance to either one of our three programs:

[Engineering Experience at MIT \(E2@MIT\)](#)

In this one-week summer program, students take an intensive, project-based course, receive college admissions and financial aid advice, and participate in lab tours and social events.

[Minority Introduction to Engineering and Science \(MITES\)](#)

This six-week summer program immerses students in life at MIT through math and science courses, a challenging hands-on elective course, admissions counseling sessions, lab tours, and social events.

[MIT Online Science, Technology, and Engineering Community \(MOSTEC\)](#)

Students in this innovative online program discuss research, receive admissions and financial aid advice, and attend webinars. They also complete online science and engineering projects that they present during a five-day summer conference on MIT's campus.

Jumpstart your future in science and engineering at MIT!

[Apply by February 1.](#)

Have any questions? [Check out our FAQs page](#), or email us at summerapp@mit.edu.



Watch this video to learn more about our MITES program.

MIT Office of Engineering Outreach Programs, 77 Massachusetts Avenue, Room E17-139, Cambridge, MA 02139