

# Introduce your students to the world of engineering.

Engineering Tomorrow brings the diverse world of engineering to students who otherwise might not have the opportunity to explore it. Our no-cost labs and hands-on instruction ignite curiosity and give students a path to a career in engineering.

# Why Engineering Tomorrow?

Labs are always conducted with no cost to schools, teachers or students.

Hands-on student activities get students excited and keep them engaged.

Cutting-edge instruction led by professional engineers.

# OUR GOAL

To inspire the next generation of engineers and foster more diverse perspectives in the field, leading to a more innovative world and a better future for all. OUR IMPACT

**757,000+** students engaged

**572,000+** in the 2023-24 academic year

**5,000+** school partners

**8,900+** teacher participants

**47%** of students are black or hispanic

**40%** of students qualify for free/reduced lunch

#### 24%

of college-bound ET students enroll in engineering

#### 46%

of those students are black or hispanic

**21%** of those students are female

#### LEARN MORE ABOUT ENGINEERING TOMORROW



To find out more about how we introduce students to a life of engineering call 917.334.4126 or email contact@engineeringtomorrow.org.

# Our labs cover a broad array of topics. We design them to align with your teaching goals.



Aerodynamics Airplane Design & Optimization



Algorithms & Al Applied Machine Learning with Catapults



Astrodynamics Exploring Space & Developing Launch Vehicles



**Biomechanical Systems** Assistive Technology with Eye Tracking



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**Biomedical Engineering** Using Light to Cure Disease













**Genetics** Diagnosing Disease with Bioinformatics



**Green Hydrogen** Exploring Hydrogen Power & Electrolysis



**Medical Devices** 3D Printing for Prosthetics



**Optimizing Networks** The Traveling Salesman Problem



**Pharmaceuticals** Designing & Producing Effective Medicines



**Remediated Sites** Decontaminating and Restoring an Environment



**Product Engineering** 3D Printing and CAD



Renewable Energy Building Solar & Wind Systems



**Robotics** Intro to Coding & Virtual Robot Navigation





Smart Circuits Building Programmable Electronics



**Software Engineering** Building an App Using MIT App Inventor



Sound & Acoustics Mitigating Noise Pollution



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