

ENERGYTECH

An Early College and Career High School

LOCATION

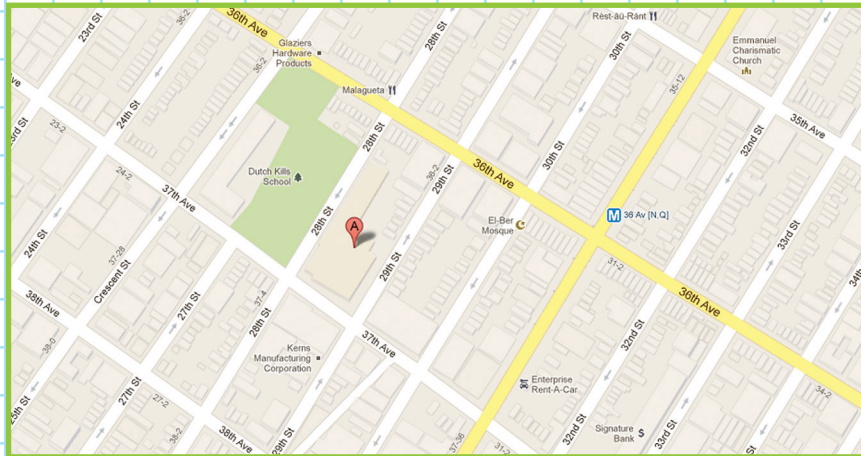
ENERGY TECH is located in the Long Island City neighborhood of Queens, close to our partner college, LaGuardia Community College.

36-41 28th Street
Long Island City, NY 11106
(I.S. 204 Campus)

DIRECTIONS

Take the N/Q train to 36th Avenue, the R/M trains to 36th Street, or the Q101, 102, 103, 104, 66, or 69 buses.

See map below for details.



CONTACT INFORMATION

PRINCIPAL Hope Barter

TELEPHONE (718) 472-0536

FAX (718) 472-0490

E-MAIL ENERGYTECH@ENERGYTECHHS.ORG

WEB WWW.ENERGYTECHSCHOOL.ORG

DBN 30Q258 **PROGRAM CODE** Q61A

HIGH SCHOOL

Earn a high school diploma as the first step in the 9-14 program. Take advantage of academic support and mentoring, hands-on problem solving, and a range of exciting clubs & activities.



COLLEGE

While you're here, work toward an associate degree in engineering with an electrical or mechanical concentration—free of cost—through LaGuardia Community College.



WORK

Learn to navigate the world of work through workplace visits, job shadowing, internships, and apprenticeships. Develop the skills you need to be a strong worker and leader.



GRADUATION

Leave with a high school diploma, a college degree, and the work experience you need to go directly into a competitive career or into a 4-year college program!

Connect with incredible college and industry mentors!

Make a difference in an exciting and fast-growing field!



ENERGYTECH
An Early College and Career High School

Energy Tech High School is an exciting equation to solve. To take advantage of our solutions, rank Energy Tech #1 on your application — **Program Code Q61A**

Learn + Grow

OVERVIEW

Energy Tech High School is an innovative Early College Initiative (ECI) and Career and Technical Education (CTE) model. Our school offers students the unique opportunity to stay for up to 6 years, earning a high school diploma, an associate degree—free of cost—and important industry training and credentials. We prepare our students for competitive careers in engineering, in the fast-growing energy industry. Our students will leave us ready to go directly into a range of careers, or as strong candidates for 4-year colleges. This incredible opportunity is made possible through partnerships with the City University of New York, LaGuardia Community College, National Grid, and Con Edison.

LEARNING

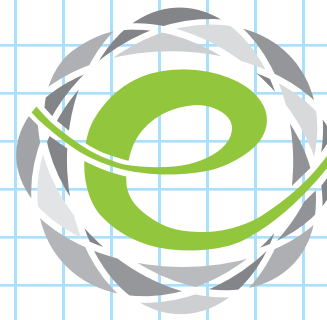
We prepare our students for these rigorous college and career experiences through:

- Curriculum that is planned in collaboration with college and industry partners
- Intensive literacy and math support
- Opportunities to reflect on progress and revise work
- Deep focus on problem solving
- Advisory classes and mentorship
- Six-year program of high school and college courses, as well as workplace activities and technical training

CLUBS AND ACTIVITIES

First priority will be given to student-proposed clubs, sports, and activities at Energy Tech High School. A few activities we already plan on offering are:

- Robotics
- Green Team
- Urban Explorers weekend trips
- Arts, Dance, Film Clubs
- Newspaper, Website, and Yearbook Committees
- Computer and Technology Club
- Various intramural and club sports (e.g. soccer, basketball, cheerleading, etc.)
- Volunteer and community service opportunities
- Extensive tutoring and academic enrichment
- Mentor activities



ENERGYTECH

An Early College and Career High School

IS THIS THE SCHOOL FOR YOU?

Do you like problem solving?

Do you like to work in teams, or want to improve your leadership and collaboration skills?

Do you enjoy figuring out how things work, and designing ways to make them work better?

Are you looking for a direct pathway to college and a great career?

HIGHLIGHTS

College Degree Pathways

- Earn an associate degree—free of cost—through LaGuardia Community College
- Focus on engineering with an electrical or mechanical concentration, depending on your career interests

Career Pathways

- Work toward exciting engineering careers in a growing industry as designers, technicians, and more
- Learn through hands-on problem solving, internships, and apprenticeships

Rank Energy Tech #1