



Picture Yourself in a Clean Energy Career!

Are you looking for a career that will make the world better and improve the lives of others? Franklin Cummings Tech has programs to prepare you for a career in some of the fastest-growing sectors of this new economy, including solar energy technology, offshore wind turbine technology, heat pump technology, green building practices, and electrical power systems.

Choose the Clean Energy program that fits your goals and interests:

Certificates

HVAC&R Technology

Program Length: 9 months **Focus:** Heat Pump Technology **Potential Salary:** \$60,000/yr (HVAC&R Installer)

Practical Electricity

Program Length: 12 months **Focus:** Electric Machines **Potential Salary:** \$58,000/yr (Electrician)

Associate Degrees

Engineering Technology with concentration in Renewable Energy Technology

Program Length: 2 years **Focus:** Offshore Wind Energy **Potential Salary:** \$52,900/yr (Wind Turbine Technician)

Engineering Technology with concentration in Building Energy Management

Program Length: 2 years Focus: Energy Efficiency Potential Salary: \$52,400/yr (Building Automation Technician)

Automotive Technology with concentration in Electric Vehicle Technology

Program Length: 2 years Focus: EVs and Electric Charging Stations Potential Salary: \$58,000/yr (Electric Vehicle Technician)

Bachelor's Degree

Electrical Engineering

Program Length: 4 years Focus: Electric Power Potential Salary: \$67,800 (Electrical Engineer)

Why enroll in a Clean Energy program here?

Industry-informed Curricula: We work with industry partners to ensure our programs teach the skills you need to get hired and succeed. Our classes and degree programs offer students the opportunity to be on the cutting edge of growing, in-demand careers of the future.

Scholarships: Franklin Cummings Tech is currently offering scholarships of up to \$6,000 to qualified students who enroll in one of our clean energy majors, thanks to a grant from the US Economic Development Administration (EDA).

Your Time Is Now: Currently, there are approximately 4.5 million clean energy jobs in the US, according to the US Bureau of Labor Statistics, and the number of jobs in the solar and wind energy sector alone are expected to double by 2026. Submit your application today and make an impact on your career...and the planet!

APPLY TODAY!

41 Berkeley Street, Boston, MA 02116

franklincummings.edu admissions@franklincummings.edu 617.588.1368



> Higher Education. Lower Obstacles.

Programs at a glance

Certificates

- Automotive Technology*
- Industrial Electronics Technology*
- HVAC&R Technology*
- Network & Systems Support*
- Practical Electricity*
- Software Development*

Associate Degrees

- Automotive Technology
 - Electric Vehicle Technology concentration
- Biotechnology
- Computer Information Technology (3 concentrations)
 - > Cybersecurity
 - Network & Systems Support
 - Software Development
- Construction Management
- Engineering Technology
- (4 concentrations)
 - > Manufacturing and
 - Automation Technology
 - Building Energy Management
 - > Mechatronics Technology*
 - Renewable Energy Technology
- Opticianry

Bachelor's Degrees

- Business Management
- Electrical Engineering

*College credits earned in this program can be applied (or "stacked") toward a related higher degree at Franklin Cummings Tech.



Here at Franklin Cummings Tech, we prepare our students to meet the everevolving needs of the future. Our programs offer students the opportunity to learn beyond textbooks, **make the world better for the next generation**, and experience lifelong career success.

Top Reasons to Choose Franklin Cummings Tech

Career-Focused

Our programs prepare you for the future. We help you find careers in high-demand fields, in roles where you will be paid well and can support your family. In fact, most of our programs boast **80-90%** job placement rates. Our partnerships with industry leaders and job fairs lead to real-world experience and careers for our graduates.

2 Affordable

Our tuition cost is **less than half** of the average tuition at four-year non-profit colleges or for-profit technical schools in Massachusetts. Here, you can enjoy school and the economic opportunities that come with a degree at a price you can afford. That is why **97% of our students receive financial aid**. Your future matters, especially to us.

3 Flexible

We offer day and evening classes to meet your schedule. Some programs take less than a year to prepare you for **immediate entry** into the workforce. When you're ready to continue your education, you can apply (or "stack") your 1-year certificate credits toward an associate or bachelor's degree. This flexibility helps you find a great job, quickly.

4 Supportive

We offer small classes—with no big lecture halls—allowing you to receive the individualized attention you need to thrive. Success coaches provide you personalized support every step of the way, which is why most Franklin Cummings students finish on time.

We are an Affirmative Action/Equal Opportunity institution that does not discriminate on the basis of age, race, religion, color, creed, national or ethnic origin, sex, sexual orientation, handicap, or disability in its education programs, employment, or in admissions to, access to, or treatment in its programs or activities.