

## Franklin Cummings Tech At-a-Glance

**\$4.7M**

Financial aid awarded in FY22

**84%**

Students who find jobs after graduation in their field of study

**97%**

Students receiving financial aid

**\$51.7K**

Annual median salary 1 year after graduation (all programs combined)

**76%**

Students of color

**9.1**

Student to faculty ratio

**52%**

Graduation rate (compared to 21% for 2-year MA colleges)



There are no cracks to fall through at Benjamin Franklin Cummings Institute of Technology, commonly known as Franklin Cummings Tech. We're here to walk with you all the way from application to graduation and beyond.

**“**I just started working and I’m already applying everything I learned in class. My teachers prepared me for the challenges I am facing now in the field. The student support team helped me prepare my resume, prepare for interviews, and helped me find my first job. I just started a great career.**”**

—Patrick Rema, '23 HVAC Certificate



## FOR MORE INFORMATION

Contact the Admissions Office today:

617-588-1368

[admissions@franklincummings.edu](mailto:admissions@franklincummings.edu)

[franklincummings.edu](http://franklincummings.edu)

41 Berkeley Street, Boston, MA 02116



# Higher Education. Lower Obstacles.

Take the first step toward  
**A GREAT FUTURE**



**Franklin  
Cummings  
Tech**

[franklincummings.edu](http://franklincummings.edu)

REV. 07/2023

# Affordable, Flexible, Attainable Education

Here at Franklin Cummings Tech, we prepare our students to meet the ever-evolving 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 4 Reasons to Choose Franklin Cummings Tech

### » 1. 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.



## AUTOMOTIVE TECHNOLOGY

## COMPUTERS & HEALTH INFORMATION TECHNOLOGY

## CONSTRUCTION MANAGEMENT & TRADES

## ENGINEERING, CLEAN TECH & MACHINING

## EYE CARE

OUR PROGRAMS	EARLY CAREER JOB TITLES	POTENTIAL ANNUAL SALARIES*
<b>Automotive Technology*</b> (Certificate, 12 month program) <b>Automotive Technology (AS)</b> • Electric Vehicle Technology concentration	Service Technician, Parts Specialist, Service Advisor, Automotive Salesperson, Fleet Mechanic	Automotive Service Technician \$49,570
<b>Network &amp; Systems Support*</b> (Certificate, 8 month program) <b>Software Development*</b> (Certificate, 8 month program) <b>Computer Information Technology* (AS)</b> • Cybersecurity concentration • Network & Systems Support concentration • Software Development concentration <b>Health Information Technology* (AS)</b> <b>Health Information Technology (BS)</b> • Data Analytics concentration • Public Health concentration	Software Developer, Information Security Analyst, IT Support Specialist, Data Analyst, Medical Records and Health Information Specialist, Networking Analyst, Security Specialist	Medical Records/Health Information Specialist \$56,650 Computer Support Specialist \$68,680
<b>Construction Management (AS)</b> <b>Practical Electricity</b> (Certificate, 12 month program) <b>HVAC&amp;R Technology*</b> (Certificate, 8 month program)	Assistant Project Manager, Assistant Field Engineer, HVAC&R Service Technician, Apprentice Electrician, Field Supervisor	HVAC&R Technician \$64,760 Electrician \$70,620
<b>Computer-Aided Design/SolidWorks*</b> (Certificate, 8 month program) <b>CNC Machining*</b> (Certificate, 8 month program) <b>Industrial Electronics Technology*</b> (Certificate, 8 month program) <b>Engineering Technology (AS)</b> • Manufacturing and Automation Technology concentration • Building Energy Management concentration • Mechatronics Technology concentration* • Renewable Energy Technology concentration <b>Electrical Engineering (BS)</b>	Industrial Engineering Technician, CNC Machinist, Renewable Energy Technician, Test Engineer, Electrical Engineer	CNC Operator \$49,890 Industrial Engineering Technician \$63,300 Electrical Engineer \$115,300
<b>Opticianry (AS)</b>	Dispensing Optician, Licensed Optician, Eyewear Designer, Store Manager	Dispensing Optician \$50,670 Store Manager \$87,300

\* Indicates program credits can be "stacked" toward a related degree program

♦ Average annual salary for that role in Massachusetts, according to the US Bureau of Labor Statistics May 2020 Report; these are average salaries for all employees, not just entry-level.