



BIOTECHNOLOGY CAREER ACCELERATOR PROGRAM

ABOUT

The Biotechnology Career Accelerator Program (BCAP) is a free ten-week training program for individuals who are eager to enter careers in lab support and biomanufacturing. The program builds on Just A Start's 30 years of success in biotechnology training and offers a condensed, advanced curriculum aligned with industry needs. Participants receive a total of \$2,000 during the program.

JOB ATTAINMENT

In addition to core technical training, all trainees complete comprehensive Career Readiness and Exploration courses, preparing them to thrive in a wide range of workplace settings. Just A Start alumni have gone on to work as Quality Control Managers and as laboratory, biomanufacturing, and cell culture technicians in companies such as Boston Medical Center, Brigham and Women's Hospital, MIT, and Pfizer.

Hands-on training. Industry connections. A career that makes an impact.



Academic Curriculum

Gain industry-specific knowledge and technical skills needed for success, fostering both technical expertise and essential workplace competencies for long-term career success



Trainee Support

Support from our in-house team can provide access to essential resources, services, and programs tailored to specific financial, mental health, or career-related needs.



Alumni Engagement

All alumni receive access to personalized one-on-one job readiness coaching and professional development opportunities, and monthly upskilling workshops.

PROGRAM ELIGIBILITY

18 Years or Older

Pass the Entrance Exam
(English, math, and digital literacy)

Massachusetts Resident

Authorized to Work in the U.S.

Have High School Diploma or Equivalent

APPLY NOW

All applicants must first attend an information session available in the Spring.

We consider applications on a rolling basis, meaning applications are reviewed as they are received, and decisions are made on an ongoing basis throughout the application cycle.

To begin your application process, please visit www.justastart.org/bcap