

LAB TECHNICIAN CO-OPS

SKILLED, MOTIVATED, AND AVAILABLE

Looking for qualified co-ops for your labs? Class of 2026 Gloucester Biotechnology Academy students are available for 3- or 6-month co-ops in Boston, Cambridge and the North Shore.

ABOUT OUR PROGRAM:

Gloucester Biotechnology Academy offers a 9-month certificate program that prepares young adults to be lab technicians in biotech and life science companies. The program consists of 6 months of hands-on training in our state-of-the-art labs in Gloucester and a 3- or 6-month co-op. Our unique lab-immersion curriculum integrates modern laboratory techniques with authentic industrial workflows to generate practical results. Students are also taught professional career skills including communication, teamwork, and time management. Our graduates have a 88% placement rate into full-time employment in the sciences.

WHAT OUR PARTNERS ARE SAYING:

Each of the interns came with strong fundamental skills in molecular biology – both at the level of executing protocols and understanding the purpose and utility of the respective methods. A key feature was a very high level of lab notebook work which meant including provisional conclusions on each experiment and assessing potential reasons why expected results were not always obtained.

- **Dana-Farber Cancer Institute, Boston**

Both of the interns we selected have been incredibly professional, both throughout the interview process and the duration of their internships. They arrived on time to all interviews and meetings, and their behavior and communication implies that they are taking this internship seriously and see it as a real growth opportunity. We extended the length of both of our interns' time with us because we are very pleased not only with their work ethic, but also their professionalism.

- **Kelonia Therapeutics, Boston**

I have been very impressed with the speed with which our GBA interns have managed to get up to speed with work underway in our labs. The training they receive at the Academy enables them to readily interpret what they read in published manuscripts and translate that to the work they are doing in the lab. Their training at the Academy also gives them the confidence to ask questions – something that speeds the learning curve even more.- **Seismic Therapeutics, Watertown**

To learn more, contact
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OUR CO-OPS BRING:



Extensive experience at the bench



Enthusiasm for learning and a passion for contributing to research



Skills in molecular biology, biomanufacturing, and cell culture