READY FOR A NEW OPPORTUNITY?

FREE TUITION!



WHAT WE DO:

This **hands-on** program prepares students for careers as lab technicians in the biotechnology and life sciences fields. We teach the cutting-edge technical and career skills required to kickstart a career in biotechnology.



Adults with a high school diploma (or GED/HiSET), ages 18 - 30. Science or math experience is NOT required. The program is **free! Stipends (\$1,000/month)** are available for students who qualify.

PROGRAM FORMAT:

Six months of hands-on training in a state-ofthe-art teaching laboratory, followed by a **paid, three-month internship** in a professional laboratory. We offer two start dates: September and January.

PROGRAM OUTCOMES:

Our alumni are hired into full-time positions with benefits, with an median starting salary of \$50,000. Students can also earn college credit.

This institution is an equal opportunity provider







For more information please visit <u>gmgi.org/education/apply</u>
Contact Director of Partnerships and Enrollment, Laura Richane at laura.richane@gmgi.org



Many biotechnology companies return to the Academy each year to hire interns. Join our network to access top talent!

NOAA (Milford, CT)

Spectrus (Beverly)

Takeda (Lexington)

INTERNSHIP AND HIRING COMPANIES:

AbbVie (Cambridge) MIT – Collins Laboratory (Cambridge)

Addgene (Watertown) MIT – Media Laboratory (Cambridge)

Adeptrix (Beverly) Mori (Boston)

Bauer Core Facility – Harvard University New England BioLabs (Ipswich)

(Cambridge)

Biology Core Facility (Boston)

Brammer Bio (Thermo Fisher; Cambridge)
RAN Biotechnologies (Beverly)

Cell Signaling Technology (Danvers)

Revitope (Cambridge)
Dana Farber Cancer Institute – D'Andrea

Laboratory (Boston) Sage Science (Beverly)

Dana Farber Cancer Institute – Novina Seismic Therapeutics (Watertown)

Laboratory (Boston)

Sherlock Biosciences (Watertown)

Dana Farber Cancer Institute – Center for Cancer

Systems Biology (Boston)

Dana Farber Cancer Institute – Molecular Synlogic Therapeutics (Cambridge)

Gloucester Marine Genomics Institute Tenza (Cambridge)

(Gloucester)

Thrive Bioscience (Wakefield)

Institute for Protein Innovation – Harvard
University (Boston)

Twist Biosciences (San Francisco, CA)

Invaio (Cambridge) UMass Medical School (Worcester)

LaunchWorks Manufacturing Lab (Beverly) Vericel (Cambridge)

LifeMine Therapeutics (Gloucester) Walden Biosciences (Cambridge)



Interested in learning more?

Director of Enrollment & Partnerships

Laura Richane

laura.richane@gmgi.org

55 Blackburn Drive, Gloucester MA 01930 • 978.879.4575