Industrial Internships

The BTP will provide assistance in identifying promising internships for BTP students.

- Hands-on access to cutting-edge biotechnology research
- Sophisticated facilities and techniques
- Multi-disciplined technical teams
- Fast-paced project-driven work environments

BTP Training Faculty

Students from BTP training faculty labs are eligible for traineeships.

Dominique Alfandari, Veterinary & Animal Sciences
Lauren Andrews, Chemical Engineering
Courtney Babbitt, Biology
Madelaine Bartlett, Biology
Peter Chien, Biochemistry & Molecular Biology
Kristen DeAngelis, Microbiology
Todd Emrick, Polymer Science & Engineering
Rafael Fissore, Veterinary & Animal Sciences
Scott Garman, Biochemistry & Molecular Biology
Tammy Haut Donahue, Biomedical Engineering
Jeanne Hardy, Chemistry
Sam Hazen, Biology
Michael Henson, Chemical Engineering
Ashish Kulkarni, Chemical Engineering
Jungwoo Lee, Chemical Engineering
Sibongile Mafu, Biochemistry & Molecular Biology
Jesse Mager, Veterinary & Animal Sciences
Thomas Maresca, Biology
Barbara Osborne, Veterinary & Animal Sciences
Shelly Peyton, Chemical Engineering
Leonid Pobezinsky, Veterinary & Animal Sciences
Jennifer Ross, Physics
Kimberly Tremblay, Veterinary & Animal Sciences
Jessica Schiffman, Chemical Engineering
Gregory Tew, Polymer Science & Engineering
Sankaran Thayumanavan, Chemistry
Alicia Timme-Laragy, Environmental Health Sciences
Pablo Visconti, Veterinary & Animal Sciences

Goals for the NIH Biotechnology Training Program

- Create a scholarly and social infrastructure to facilitate new and strengthen existing interdisciplinary networks at UMass, particularly those at the interface of engineering and the life sciences;
- Educate students in the fundamentals of quantitative biotechnology through new lecture and laboratory courses;
- Train students to appreciate the impact of biotechnology commercially through a tailored industrial internship and regular interactions with industrial personnel;
- Provide students with opportunities to improve interdisciplinary communication, expand career opportunities, and sharpen professional skills; and,
- Increase the number of students, particularly those from underrepresented minority groups, who pursue careers in biotechnology.

Funded by the National Institute of Health T32 GM108556
Biotechnology Training Program students will be trained in an interdisciplinary fashion that expands career opportunities and sharpens professional skills.

**STUDENTS**

- Traineeships
  - NIH traineeships are available for domestic students
  - UMass traineeships are available for both foreign and domestic students
- Industrial Internships
- Seminar Series
- Annual Symposium in Biotechnology
- Career Preparation Events
- Core Course in Biotechnology
- Lab Modules
- Mentoring from peers and industrial visitors and collaborators

Our industrial partners are a hallmark of our training program.

BTP traineeships will typically be awarded to students to support their 2nd and 3rd years of study.

Students in any life science, physical science or engineering program can join, so long as their research relates to biotechnology.

Matriculated predoctoral students are recruited from BPT training faculty labs from five degree-granting programs:

- Chemical Engineering
- Chemistry
- Polymer Science & Engineering
- Veterinary & Animal Sciences
- Molecular & Cellular Biology

US citizens are eligible for NIH-supported traineeships, and all students from BTP faculty labs are eligible for UMass-supported traineeships.

Students at any point in their Ph.D. program wishing to participate in the BTP Program to take advantage of program benefits.

**REQUIREMENTS**

BTP Program Requirements

BTP students will complete a prescribed curriculum over two years and complete a 6-week to 6-month industrial internship.

Documents Required to Apply

- Completed Membership Application Form, https://btp.umass.edu/application-process/
- Official Transcripts: Undergraduate and Graduate
- Letter of support from UMass faculty advisor
- List of labs with whom you collaborate (internal and external)
- One-page summary of your research, emphasizing relevance to biotechnology and interdisciplinary collaboration.

Application Submission

The deadline to return the completed application for fellowships will be June 24th of each calendar year. Submit the application with the supporting documents that are listed above, to:

Prof. Jeanne Hardy
Director, BTP
BTPassist@umass.edu

General information about BTP traineeships is available at:

https://btp.umass.edu/traineeships/