

Directors: Josh Leonard
Co-Director: Chris Petersen
Program Coordinator: Will Chaussee

August 4th, 2025 biotechtraining.northwestern.edu

btp-info@northwestern.edu

What BTP can do for you?

- Build your professional network
 - Close interaction with faculty and industry professionals & peers across departments and programs
- Develop your skills as a research professional
 - Unique annual and monthly activities
 - Coursework (and earn a Certificate in Biotechnology)
 - Industrial internship
- [Potentially] gain freedom in the design of your PhD research
 - Independent source of funding for your time & training

Valuing Community and Belonging

- The Biotechnology Training Program is committed to promoting excellence in graduate education and research.
- We believe that having different voices at the table means hearing different points of view, which makes our program stronger.
- We believe in providing access and opportunities to all members of the community and valuing all voices.
- BTP leadership, faculty, and trainees take actions that promote recruitment and retention.
- We commit to continual self-evaluation, striving for improvement, and collaborating with our affiliated graduate programs, labs, and departments and Northwestern to pursue these goals.

Two modes of participation and support

- NIH Trainees (10 slots)
 - Rising second-year PhD students in BME, ChBE, Chemistry, DGP, IBiS, or MSE
 - US citizens or permanent residents
 - Two years base stipend and tuition
 - \$300 for conference, etc. and \$1,000 for research per year
- Cluster members (5 slots + self-funded)
 - Any year and any NU PhD program
 - Two quarters base stipend and tuition during a 1-year period
 - Same activities, but internship is encouraged (not required)
 - NIH-eligible Cluster members can apply for one year of NIH Trainee support as a rising third-year PhD student

Applications due July 1st each year



BTP Monthly Activities

- Biotechnology Seminars: Wednesdays at noon
 - Weekly in spring; and the option for monthly the rest of the year
 - Speakers from a wide range of companies and research areas
 - Small group meetings/meals with the speakers
 - Trainee interests drive speaker selection
 - Opportunities for trainees to invite and host speakers
- Research in Progress Meetings
 - Practice your communication skills to a diverse audience
 - Get feedback and suggestions from different perspectives
 - Learn about many areas of biotechnology research
- Networking and Social Events
 - Get to know colleagues in departments across Northwestern
 - Refreshments to enhance the discussion



BTP Annual Activities

- BTP Retreat in August/September
- Biotechnology Practicum in August (2019: Data Visualization and Communication; 2020: Statistics in Science and Engineering; 2021: Entrepreneurship; 2022: Consumer Goods; 2023: Data-driven Precision Medicine); 2024: Al in Biotech
- Biotech Nexus in winter (with MBP)
- NU Biotechnology Networking Reception Spring
- Biotechnology company site visit Recent AbbVie, LanzaTech, Argonne National Labs, J&J, Valent
- BTP-focused IDP discuss with research preceptor first, discuss with BTP Program Directors (spring)
- Program evaluation survey and focus group with Searle Center spring
- Steering Committee meeting with one elected trainee member

Industrial Internships

- Internships provide trainees the opportunity to obtain first-hand experience in industrial research or development
 - NIH Trainees are required to pursue an industrial internship before degree completion; during appointment preferred
 - Cluster Trainees are encouraged to pursue an industrial internship
- Work with your mentor on internship timing; they may also have industry contacts related to your research
- BTP Directors and alumni can help you find an internship
- Can maintain student status and health insurance during internship

Industrial Internships

























LYCERÁ



scios













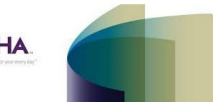














Student Committees

- Purpose
 - Trainee committees provide opportunities for trainees to have substantial contributions to BTP activities and direction.
 - Leadership opportunity: Champion a cause, innovation, or activity related to biotechnology research and/or practice
- Current Committees
 - Social & Retreat Committee
 - Alumni, Site Visit & Networking Committee
 - Practicum Committee
 - Seminar Speaker Committee

Course Requirements

- Advances in Biotechnology (ChBE 478)
- Biology Fundamentals Courses: Two (2) courses:
 - provide broad coverage of fundamental biological principles, such as cell biology, biochemistry, molecular biology, systems biology, synthetic biology, quantitative biology and chemical biology.
- **Biotech Electives**: Three (3) biotechnology-related classes (many options)
- Responsible Conduct of Research: One (1) of the following classes:
 - IBiS 423 (Ethics in Biological Research)
 - GEN ENG 519 (Responsible Conduct of Research)
 - CHEM 519 (Responsible Conduct of Research Training)
 - DGP 494 (Colloquium on Integrity in Biomedical Research)
 - Responsible Conduct in Research refresher course (after 4 years)
 - IBiS 519 (Ethics in Biological Research Refresher Course)
- Rigor & Reproducibility in Research (IBiS 421 or DGP core R&R training)

Total: 8 core courses

These classes fulfill the requirements for the TGS Certificate in Biotechnology

Application to BTP

- Online portal: http://www.biotechtraining.northwestern.edu/application/
- Deadline: July 1st
- Applying to all potential programs of interest is strongly encouraged
- Can apply to be considered for traineeship, cluster, or <u>both</u>
- Can also apply if you are self-funded (e.g., have a fellowship)
- All trainees must be advised by a BTP Preceptor (typically as the primary research). If your adviser is not currently a BTP Preceptor, they may petition to become one after you are given an offer of appointment to the program.
- All BTP Preceptors are required to complete formal mentor training, such as the NU Faculty Mentor Training two-day series organized by the Graduate School. For more information please see the <u>Northwestern</u> <u>mentor training resources and mentor training requirements for</u> <u>preceptors on training grants</u>.

Application to BTP

- Components (see website for more detail)
 - 3 page (max) statement discussing motivation for participation in BTP (including participation before applying), goals of research, and how you plan to meet program requirements (including courses and internship)
 - Even if your thesis research is not biotechnology-focused, please explain the relevance of BTP training to building on your thesis research training to prepare you for a career in biotechnology
 - Copy of research rotation report (not required for IBiS/DGP students or Clusteronly applicants)
 - Copy of grad & undergrad transcripts
 - Letter of support from your advisor
 - No GRE scores considered
 - Short CV, including honors, presentations, research experience, publications, etc.
- Applications are reviewed using a rubric by the BTP Steering Committee, which includes representatives of all participating graduate programs.

