The Biotechnology industry in New England is currently expanding at a substantial rate (2018 Job Trends Forecast, MassBioEd Foundation) and graduates of the M.S. in Biotechnology: Industrial and Biomedical Sciences program will be well-prepared for anticipated growth in jobs projected for the biotech R&D, medical testing laboratory, pharmaceutical and biotech manufacturing laboratory instrumentation, academic, and other sectors in New England in the coming years.

**Curriculum**

The MS Biotech:IBMS core curriculum is centered around research project team-based lab courses. This provides you with important industry-relevant transferrable job skills, such as clear communication, cooperation and relationship building, teamwork and conflict resolution, and creative problem-solving and strategic thinking. These transferrable skills are developed hand-in-hand with the wet-lab skills. In addition to the core lab and lecture coursework covering the major industry areas of cell, molecular, and protein biochemistry, the program incorporates a core course entitled “Biotechnology Products and Regulation.” This course takes a critical look at industry from the initial stages of research and development in the biomedical sciences through the legal and regulatory stages of biotechnology product development and manufacturing. This content is key to understanding how the biotech industry functions and thus is a centerpiece in your training in our degree program. Finally, you are required to enroll in a minimum of one graduate biotech seminar course. While the specific content of the seminar courses will vary to reflect the dynamics of the ever-changing biotech field, the two typical content areas of the semester-long seminars are the "Instrumentation in the Biotech Industry" and "Cutting edge topics in the Biotech Industry today".

**Core Curriculum**

The MS Biotech:IBMS core curriculum includes a set of 4 required core courses, 1 required seminar course, and a project, internship, or co-op experience as part of their degree program. The MS Biotech:IBMS program has a core foundation in the theory and wet-laboratory skills of cell and tissue biology and culturing; protein and immunologic methods and therapeutics; and the molecular biotechnology of nucleic acids. Students are also required to develop a substantial background understanding of biotech product lifecycle and the regulatory and legal implications therein. After demonstrating proficiency in the core biotechnology knowledge areas, MS Biotech:IBMS students will work with a faculty advisor to create a customized program of study that may include content from diverse graduate programs across the UNH campuses.

Completion of the M.S. in Biotechnology: Industrial and Biomedical Sciences program requires completion of 30 graduate credits including 4 required core courses, 1 required seminar course, and a project, internship, or co-op work experience. Full-time students can complete the program in 18 months. Students admitted from a UNH Bachelor’s degree program can complete the Accelerated Master’s program in 12 months depending on the courses completed during their undergraduate program. Students choosing the project or internship track would undertake an internship or internships in industry, applied research in an industrial job where the student is already employed, or research in a faculty member’s laboratory at UNH. Students choosing the co-op work experience route would spend 6 months in a full-time industrial placement as part of their degree program.

The MS Biotech:IBMS program welcomes students from varied scientific and other backgrounds who have the required basic skills to succeed in the degree program. Normally, this background includes completion of a Bachelor’s degree (GPA > 3.0) with an introductory biology two-course sequence with lab, a genetics course (lab not required), and at least one semester of organic chemistry. Students with non-biomedical Bachelor’s degrees with these skills are encouraged to apply for admission. UNH Bachelor’s degree students in a variety of curricular areas would similarly be able to apply for admission as an Accelerated student if they meet the pre-requisite requirements above. For all applicants, the MS Biotech:IBMS program recommends this additional level of preparation: one semester of microbiology with laboratory, one semester of bioethics, one semester of cell biology, one semester of statistics, one semester of mathematics to the pre-calculus or calculus level, and one semester of biochemistry. GREs are not required. International students must submit a TOEFL score or equivalent evidence of English proficiency as required by the UNH Graduate School.

**Electives**

Students with additional preparation may enter into the Accelerated Master’s program as full-time students will be able to complete their degree in as little as 12 months. Students admitted from a UNH Bachelor’s degree program can complete the Accelerated Master’s program in 18 months. UNH Bachelor’s degree students entering into the Accelerated Master’s program as full time students will be able to complete their degree in as little as 12 months.
Accelerated Master's Program for UNH Undergraduate Students

An exciting Accelerated Master’s program leading to a combined Bachelor's degree (usually in a biological or biomedical field) at UNH and a Master's degree in Biotechnology: Industrial and Biomedical Sciences is designed for highly motivated and qualified students seeking additional training to further their career goals as a researcher and practitioner in the biotechnology field.

Students accepted into the program complete up to 12 graduate credits in combined 700/800-level courses during the student’s senior year in their B.A. or B.S. program. The student must complete 30 total graduate level (800-999) credits of course work (including the dual credit courses). All other requirements for the M.S. degree are required. While five-year total time to completion of the Accelerated Master's dual degree is possible, actual time to completion will vary depending on the number of graduate credits taken during the completion of the undergraduate degree.

Student Learning Outcomes

A student successfully completing the Biotechnology:Industrial and Biomedical Sciences program will be able to:

- Demonstrate mastery of core knowledge in fundamental biochemical, cellular, and molecular biological principles, concepts, and theories.
- Demonstrate high-level practical laboratory skill in the areas of mammalian cell culture, molecular biology and microbiology, and protein techniques.
- Successfully employ knowledge of the regulatory and legal framework that underpins the field of industrial biotechnology, including knowledge of pre-clinical and clinical product development, relevant US government regulations and laws, and intellectual property concerns.
- Demonstrate the ability to communicate high-level technical information related to biotechnology in scientific writing and oral presentations to a variety of audiences.
- Understand, analyze, evaluate, and summarize primary research literature involving biotechnology related topics.
- Write at a level and in a style of English consistent with that found in leading academic journals, including understanding and properly using styles of citing, referencing, and formatting appropriate for the field.
- Understand and apply the process of the scientific method, including being able to formulate hypotheses, design and conduct experiments with adequate controls to test hypotheses, interpret and evaluate data, and draw conclusions.
- Gather, analyze, organize, evaluate, and present scientific data, including the use of technology to solve problems and communicate information.
- Demonstrate expertise in quantitative skills including basic math and statistics, use of spreadsheet or statistical software, and graphical presentation of quantitative data.
- Deploy important biotechnology industry-relevant transferrable job skills, such as clear communication, cooperation and relationship building, teamwork and conflict resolution, and creative problem-solving and strategic thinking.
- Demonstrate the ability to function as a member and leader of a team.
- Form a core expertise in an area (or areas) of biotechnology (and allied fields) selected by the student, sufficient to conduct supervised research or other further work (such as industrial development) in that area.
- Successfully undertake a substantial Capstone experience (in industry or in an academic laboratory) in which the student demonstrates sufficient knowledge of the professional, experimental, ethical, communication, and laboratory standards relevant to the selected placement.
- Compete effectively for Masters-level employment and for admission to Ph.D. or other graduate programs in their chosen area and be successful in these endeavors.