

Spring 2026

[Request Permission Number](#)

Course Preview Week: January 20 - January 26, 2026

Semester Dates: January 27 - May 08, 2026

ABT 700 Principles of Biotechnology

**3
Credits**

Introduction to basic principles and techniques pertaining to biotechnology and its applications to our society. Survey of classical and emerging techniques.

[ABT 700 course syllabus](#)

ABT 705 Ethics, Safety, and Regulatory Environments in Biotechnology

**3
Credits**

Ethical and safety concerns in development, production, funding, and application of biotechnology. Analysis of socioeconomic impacts. Understanding the importance of data integrity. Overview of risk assessment and management in a regulatory environment designed to ensure safety of workers, study subjects, and patients, and protect intellectual property, data, and the environment.

[ABT 705 course syllabus](#)

2020 ADEIL Distinguished Course Award

ABT 710 Professional and Technical Communication in Biotechnology

**3
Credits**

Application and analysis of professional scientific communication, both written and oral. Focuses on designing documents that convey complex, data-rich technical and scientific content to audiences with diverse information needs using a variety of professional genres, including reports, proposals, presentation, and documentation.

[ABT 710 course syllabus](#)

ABT 715 Techniques in Biotechnology

**3
Credits**

Application of biological and chemical methods to modern biotechnological product development. Overview of analysis techniques used to characterize products and evaluate quality and safety. Exploration of technological pipeline from conception to market, including proof-of-concept assessment, pre-clinical trials, clinical trials, and post-production testing.

Prerequisites: ABT 700

It is also recommended that students either complete ABT 720 prior to enrolling in this course, or enroll in ABT 720 in the same semester as this course.

[ABT 715 course syllabus](#)

ABT 720 Experimental Design and Analysis in Biotechnology

**3
Credits**

Principles of descriptive and inferential statistics with applications in biotechnology including experimental design, quantitative data analysis, and bioinformatic evaluation of complex molecular and biological data sets.

[ABT 720 course syllabus](#)

ABT 725 Leadership in Organizations**3
Credits**

Focuses on strategies and tools that managers use to maximize employee contribution and create organizational excellence. Basic business and leadership principles. Best practices to overcome biases that inhibit organizations and teams from communicating effectively. Examples will come from diverse biotechnology fields, including pharmaceuticals, agriculture, and biotechnology services.

[ABT 725 course syllabus](#)

ABT 745 Industrial Applications in Regulatory Affairs (QA)**3
Credits**

Examines the global regulatory environments in risk-based assessment of biotechnological developments across diverse sectors, ensuring consumer and environmental protection. Addresses how validation is essential to the incorporation of emerging technologies into viable, accessible, and successful products. Highlights the stakeholders role in regulatory oversight and policy through relevant industry case studies.

Prerequisites: ABT 700, ABT 705, ABT 710

[ABT 745 course syllabus](#)

ABT 755 Global Operations and Supply Chain Management (BM)**3
Credits**

Focuses on the strategic importance of the supply chain to overall performance relevant to a variety of business processes specific to biotechnology. Topics include life cycle analysis, corporate social responsibility, production, transportation, distribution systems, sourcing, and purchasing.

[ABT 755 course syllabus](#)

ABT 760 Quality and Project Management (BM)**3
Credits**

Quality and project management issues and roles during different phases from R&D to market. Introduction to installation, operations, and process qualification (IQ/OQ/PQ). Project management phases: conceptualizing, planning, executing and closing. Project schedule and time management tools and techniques.

Project requirements including quality assurance.

Prerequisites: ABT 720, ABT 725

[ABT 760 course syllabus](#)

ABT 775 Tools for Data Analysis (R&D)**3
Credits**

Using a variety of existing and emerging bioinformatics tools and computational methods, emphasizes hands-on experiences analyzing and interpreting large data sets (e.g. genomic, proteomic, microbiomics, target discovery). Students will also evaluate and adapt existing computational approaches for specific use in solving a problem in biotechnology.

Prerequisites: ABT 705, ABT 715

It is also recommended students complete ABT 720 prior to enrolling in this course.

[ABT 775 course syllabus](#)

ABT 789 Pre-Capstone**1
Credits**

Prepares the student for applied self-directed capstone experience. Addressing problem identification, research, and project formulation. Culminates in an oral and written proposal with project schedule.

Prerequisites: Completion of all core courses and at least one track course. The second and third track courses can be taken along with 789 if necessary.

[ABT 789 course syllabus](#)

ABT 790 Capstone**3
Credits**

Student will complete a project (report, business plan, program, etc) in an area of quality assurance and compliance, business and management, and/or research and development. Culminating in a substantive body of work, executive summary, and reflection. Networking and communication in a professional capacity is expected. [Learn more about the capstone.](#)

[View examples of past capstone projects.](#)

Prerequisites: ABT 789

[ABT 790 course syllabus](#)