## Biotechnology

### Associate in Science

# DIVISION OF SCIENCE, TECHNOLOGY, ENGINEERING & MATHEMATICS

Our Biotechnology program is internationally renowned and offers exciting, hands-on, and research-based study in this rapidly expanding scientific area. Through participation in national research collaborations, students are trained in the scientific disciplines most in demand by the biotechnology industry and government laboratories, including recombinant DNA technology, mammalian cell culture, and chromatography with special emphasis on High Performance Liquid Chromatography. Biotechnology students intern at some of the most prestigious research institutions in the world, such as Dana Farber (Boston), Boston Medical Center, The University of Edinburgh (Scotland), Moscow State University (Russia), University of the Amazon (Brazil), and the University of Quebec at Trois-Rivières (Canada).

Upon successful completion, the Associate in Science Degree in Biotechnology is awarded.

#### **PROGRAM FOOTNOTES**

#### **Humanities Electives:**

Art, Communication, English (EN 103 or higher), Film, Foreign Language, Humanities, Literature, Music, Oral Communication, Philosophy, Photography, Sign Language, Theater Arts

#### Social Science Electives:

Anthropology, Economics, Geography, Government, History, Law, Psychology, Sociology

A grade of C or higher is required for all Biotechnology (BT) courses.

Competency in mathematics is a MassBay graduation requirement. Prior to graduation, students must demonstrate competency at 100-level math. This may be accomplished by an appropriate placement test score or completion of any 100-level mathematics course or higher, except mathematics courses with a MAC prefix.

This program qualifies as an Alternative Transfer Agreement (MassTransfer) with select public institutions in Massachusetts. For more information, visit <a href="https://www.mass.edu/masstransfer">www.mass.edu/masstransfer</a>.

\*Pre-Calculus Mathematics (MA 104) may be substituted.
\*\*In order to fulfill the critical thinking graduation competency,
students must pass the Critical Thinking Challenge Exam or complete
CT100.

COURSE	COURSE TITLE	CREDITS
First Year	Semester 1	
BI 110	Principles of Biology I	4
BT 101	Introduction to Biotechnology	3
CH 110	Principles of Chemistry I	4
EN 101	Freshman English I	3
MA 102 *	College Algebra	3
	credits:	17
First Year	Semester 2	
Bl 120	Principles of Biology II	4
	or	
BI 240	Forensic Microbiology	4
BT 201	Cell Culture	3
CH 120	Principles of Chemistry II	4
CS 100	Computers and Technology	3
EN 102	Freshman English II	3
	credits:	17
First Year	Summer	
	Social Science Elective	3
	credits:	3
Second Year	Semester 1	7
Bl 210	Molecular Biology	4
BT 215	Gene Expression Laboratory	
	Course	3
CH 201	Organic Chemistry I	4
7	Humanities Elective	3
	credits:	14
Second Year	Semester 2	
BI 220	Immunology	4
CH 202	Organic Chemistry II	4
CH 210	Biochemistry I	4
	Humanities Elective	3
	or	
	Social Sciences Elective	3
	credits:	15
Second Year	Summer	
BT 240	Diatachaology Internahia	,
	Biotechnology Internship	4