

Bachelor of Arts in Biology

Boston University College of Arts & Sciences
Department of Biology

REQUIREMENTS

✓

9 biology courses; 6-7 chemistry, math/computer science, and physics courses; and 10 additional CAS courses towards the 128 credits needed to graduate.

✓

C or higher is required for credit in all biology, math/computer science, and physics courses; C- or higher is necessary for credit in all required chemistry courses.

✓

Excluding Introductory Biology courses: a) at least three biology courses must have a laboratory component; b) at least three biology courses must be at the 300+ level; and c) at least five biology courses must be taken in the BU Biology Department.

INTRODUCTORY BIOLOGY

BI 107

BI 108 or BI 116

BREADTH REQUIREMENTS

Choose one course from each area of biology. Courses fulfilling breadth requirements may not also fulfill elective requirements.

Cell & Molecular (CM)

Physiology & Neurobiology (PN)

BI 203 or BI 213 or (BI 218 ♦)

BI 310 ♦

BI 206 or BI 216

BI 315 ♦

BI 325

Ecology, Behavior & Evolution (EBE)

BI 225

BI 303 ♦

BI 309

BI 260

BI 306 ♦

BI 407 ♦

♦ Course will count toward the three-lab requirement.

BIOLOGY ELECTIVES

See [Biology Courses by Semester](#), [Optional Related Courses](#), and [Optional Programs](#) on SIDE II.

1

2

3

4

CHEMISTRY COURSES

See [Chemistry Requirements](#) on SIDE II.

1

2

3

(If on standard track)

MATH & COMPUTER SCIENCE COURSES

See [Math & Computer Science Requirements](#) on SIDE II.

1

2

PHYSICS COURSES

See [Physics Requirements](#) on SIDE II.

1

2

GENERAL EDUCATION REQUIREMENTS

For more details visit the [CAS Degree Overview](#) page.

CAS 2nd Language Requirement: _____

Proficiency through the fourth semester: I II III IV

BU Hub Units:

PLM

SI1

QR1

IIC

FYW

CRT

AEX

SO1

QR2

GCI

WRI

RIL

HCO

SI2/
SO2

ETR

WIN

TWC

OSC

CRI

DME

	FALL	SPRING
FIRST YEAR	1	1
	2	2
	3	3
	4	4
	SUM1	SUM2
SOPHOMORE YEAR	FALL	SPRING
	1	1
	2	2
	3	3
	4	4
	SUM1	SUM2
JUNIOR YEAR	FALL	SPRING
	1	1
	2	2
	3	3
	4	4
	SUM1	SUM2
SENIOR YEAR	FALL	SPRING
	1	1
	2	2
	3	3
	4	4
	SUM1	SUM2

Biology courses above with a lab component (excluding BI 107/108/116):

1

2

3

Biology courses above that are 300+ level:

1

2

3

Advisor Name: _____

Advisor Signature & Date: _____

Notes/Comments:

BIOLOGY COURSES BY SEMESTER

Note: Semester offerings may change. See the [Course Directory](#) and [StudentLink](#) for updated info. Courses cross-listed with those below are accepted.

Fall Semester Courses

BI 107 Biology 1	BI 503 Neuroimmunology
BI 203 Cell Biology	BI 510 Inst. Racism in Health&Science
BI 206 Genetics	BI 513 Genetics Lab ♦
BI 213 Intensive Cell Biology	BI 515 Population Genetics ❖
BI 218 Cell Biology with ISE Lab ♦	BI 520 Sensory Neurobiology (IRR)
BI 225 Behavioral Biology	BI 523 Marine Urban Ecology ♦(MS)
BI 230 Behavioral Endocrinology	BI 527 Biochemistry Lab 1 ♦
BI 305 Plant Biology ♦	BI 531 Ichthyology ♦(MS)
BI 306 Bio. of Global Change ♦	BI 535 Trans. Research in Alzheimer's
BI 307 Biogeography	BI 541 Coral Reef Restoration ♦(MS)
BI 310 Human Structure & Function ♦	BI 546 Marine Megafaunal Ecology ♦(MS)
BI 311 General Microbiology ♦	BI 551 Stem Cells
BI 315 Systems Physiology ♦	BI 552 Molecular Biology 1
BI 325/(NE 203 ♦) Princ. of Neurosci.	BI 556 Drug Discovery in Neuroscience
BI 394 Topics in Biology 3 (IRR)	BI 558 Coastal Biogeochemistry ♦(MS)
BI 407 Animal Behavior ♦	BI 560 Systems Biology
BI 408 Insect Biology ♦	BI 561 Proteostasis Bio. Neuro. Disease ♦
BI 410 Developmental Biology	BI 566 DNA Dynamics in Disease
BI 411 Microbiome	BI 569 Trop. Marine Invertebrates ♦(MS)
BB 421 Biochemistry 1 ♦	BI 572 Advanced Genetics ❖
BI 443 Terrestrial Biogeochemistry	BI 577 Quantitative Molecular Biology
BI 445 Cell & Mol. Neurophysiology ♦	BI 578 Marine Geo. Info. Science ♦(MS)
BI 448 Conservation Biology	BI 589 Neural Impacts on Tumorigenesis
BI 455 Developmental Neurobiology	BI 598 Neural Circuits
BI 481 Molecular Bio. of the Neuron	

Spring Semester Courses

BI 108 Biology 2	BI 500 Shark Biology & Conservation
BI 116 Biology 2 with ISE Lab	BI 505 Evolution and Development
BI 203 Cell Biology	BI 506 Phenotypic Plasticity ❖
BI 206 Genetics	BI 508 Behavioral Ecology
BI 216 Intensive Genetics	BI 509 Metapopulation Ecology
BI 225 Behavioral Biology	BB 522 Molecular Biology Lab ♦
BI 260 Marine Biology	BI 530 Forest Ecology
BI 303 Ecology ♦	BI 542 Neuroethology
BI 306 Bio. of Global Change ♦	BI 550 Marine Genomics ♦
BI 309 Evolution	BI 553 Molecular Biology 2
BI 315 Systems Physiology ♦	BI 559 Quantitative Microbiology
BI 325 Principles of Neuroscience	BI 565 Functional Genomics
BI 328 Cell Bio & Translat. Medicine	BI 575 Techn. in Cell and Mol Neuro ♦
BI 331 Physio. Sex & Reproduction	BI 576 Carcinogenesis
BI 385 Immunology	BI 594 Topics In Biology (IRR)
BI 394 Topics in Biology 3 (IRR)	BI 599 Synapse Neuro
BI 411 Microbiome	
BI 413 Micro Ecology	
BI 414 Ornithology ❖	
BB 422 Biochemistry 2 ♦	
BI 423 Marine Biogeochemistry	
BI 447 Neurotoxins	
BI 481 Molecular Bio. of the Neuron	

CHEMISTRY REQUIREMENTS

Choose a track.

Standard Track (Recommended)

General Chemistry: Choose one sequence.			Organic Chemistry:
Sequence I	Sequence II	Sequence III	Choose one course.
CH 101	CH 109	CH 111	CH 203/CH 218
CH 102/ CH 116	CH 110	CH 112	CH 211

Note: Pre-health students may need additional courses including CH 204 (or 212 or 214) and biochemistry BI/CH 421 or CH 373.

Alternative Track (Not acceptable for most pre-health careers)

General Chemistry: Choose one sequence.		Organic Chemistry:
Sequence I	Sequence II	Choose one course.
CH 171	General Chemistry Sequence from Standard Track (2 courses)	CH 172* CH 174

*Includes biochemistry content.

MATH & COMPUTER SCIENCE REQUIREMENTS

Choose two courses from the lists below. At least one course must be calculus or statistics.

Calculus	Statistics	Computer Science
MA 121 or 123	MA 115 or 213	CS 105
MA 122 or 124	MA 116 or 214	CS 108
MA 127 or 129	CDS DS 100	CS 111
MA 196		CDS DS 110

PHYSICS REQUIREMENTS

Choose one sequence.

PY 105 and PY 106	PY 211 and PY 212
PY 211 and PY 106	PY 241 and PY 242

- ♦ Course will count toward the three-lab requirement.
- ❖ Course typically offered every other year.
- (IRR) Course offered irregularly.
- (MS) Course offered in Marine Semester (application required).

NON-DEPARTMENTAL COURSES

Up to two courses from this list may be used as Biology electives.

CAS CH 373 Principles of Biochemistry	SAR HS 369 Gross Human Anat. ♦
CAS PS 338 Neuropsychology	SAR HS 370 Neuroanatomy & Neurophysiology ♦
GMS BI 751 Biochem. and Cell Bio.	
SAR HS 251 Human Nutrition Science	

- ♦ Course will **NOT** count toward the three-lab requirement.

OPTIONAL PROGRAMS (Application Required)

Undergraduate Research

BI 140/141 Undergraduate Research in Biology 1 (2 cr)
BI 240/241 Undergraduate Research in Biology 2 (2 cr)
BI 340/341 Undergraduate Research in Biology 3 (2 cr)
BI 350-352 Undergraduate Research in Biology 3 (4 cr ♦)
BI 450-453 Undergraduate Research in Biology 4 (4 cr ♦)

BI 401/402 Honors Research in Biology (4 cr ♦)
BI 497/498 Honors Research in Biology Seminar (2 cr)

- Up to two of the above 4-credit research courses can count as electives; one of those can apply towards the three-lab requirement.
- For more info, visit www.bu.edu/biology/undergrad/research/

Science Abroad - Madrid, Spain and Grenoble, France

- Offered in the fall semester; courses taught in English.
- Targeted to sophomores in science majors/pre-med students.
- For more information, visit: www.bu.edu/abroad

Marine Semester (MS) BI Courses ♦

- For more information, visit: www.bu.edu/bump/marine-semester/