Biology Major Checklist for the Biology B.A.

Name:		SB ID:			Today's Date:	
Overall GPA:	Anticipate	Anticipated Graduation Date:		Future Plans:		
Please refer to	o the Un	dergraduate Bulletin	for the officia	ıl policy, full cou	rse options, and requirements in detail.	
Foundational Courses in Related Fields				Advanced Course Requirements for the Biology B.A.		
At least one semester of the two-semesters equences of required courses in organic chemistry lecture and physics must be passed with a letter grade of C or higher. The organic chemistry lab must be passed with a C or higher.				The Advanced Course Requirements Biology BA requires three BIO courses at the 300-level taken at Stony Brook along with an 18–24 credit non-overlapping, approved minor.1. One of the following courses with learning outcomes on topics in genetics and evolution:		
General Chemistry					320 General Genetics	
General Chemistry 1		Molecular Science	1		321 Ecological Genetics 354 Evolution	
General Chemistry 1 lab	OR	Molecular Science	1 lab	EBH 302 Human Genetics		
General Chemistry 2				2. Two additi	ional advanced biology courses	
General Chemistry 2 lab						-1 DA
Organic Chemistry				can be fou can be use	Advanced BIO courses accepted for the Bi and on the back of this page. Only the course d to complete Biology BA requirements. Ac	ses listed dvanced
Organic Chemistry 1		Molecular Science 2	2	lab course selected as	s are not required for the Biology BA, but is s one of the three required BIO courses.	nay be
Organic Chemistry 2	OR	Molecular Science	3	Genetics or Evolution Course: BIO 320, BIO 321, BIO 354, <i>or</i> EBH 302	Evolution Course:	
Organic Chemistry lab		Molecular Science 2	2 lab			
Calculus, Statistics, and Physic	cs*			Advanced l	Biology Course: BIO	
MAT 125, MAT 131 or AMS 151		PHY 121: Physics for the Life Sciences I	or			
Statistics: BIO 211, AMS 110 or AMS 310		PHY 122: Physics for the Life Sciences II	or	Advanced I	Biology Course: BIO	
*Classical Physics I and II winote that PHY 132 requires a (beyond the calculus requires	a pre-/c	o-requisite of at least		Approved M School of Co	linor within the College of Arts and Science Immunication and Journalism	or
Core Courses in Biology				credit overla	of an approved minor with no more than a ap with the major requirements for the BIC hree of this checklist for the list of approve	B.A.
Lecture Courses		Lab Courses				
BIO 201: Organisms to Ecosystems		BIO 204		Approved 1	Minor:	
BIO 202: Molecular and Cellular Biology		BIO 205 or BIO 207				
BIO 203: Cellular and Organ Physiology		•	1	Upper-Divis	sionWriting Requirement	
Stony Brook Curriculum Cour	rses			registration paper or a la	ed writing component of the major in Biolo in the O-creditBIO 459 and approval of ei aboratory report written for an advanced c	ther a term
BIO 458: Speak Effectivel	y Before	e an Audience (SPK)		uie biologica	al sciences at Stony Brook.	
BIO 459: Write Effectively in Biology (WRTD)				Upper	r–Division Writing Requirement	

Transfer courses are accepted for the Core Courses in Biology. All Advanced Courses for the Biology B.A. must be taken at Stony Brook.

Advanced BIO Courses and Accepted Electives for the Biology Major

The advanced BIO courses and Accepted Electives are listed below in groupings that correspond to four broad areas of biology. The advanced courses are listed below as: Course Indicator, Course Name, Course Type (lecture or lab), and semester usually offered. Please refer to the Undergraduate Bulletin for the most up—todate list including full course options, descriptions, policies, and pre—requisites in detail.

Area I: Biochemistry, Molecular and Cellular Biology

- BIO 310 Cell Biology (Lec) (SPRING)
- BIO 312 Bioinformatics and Computational Biology (Lec/Lab)(FALL) ◆
- BIO 314 Cancer Biology (Lec)(FALL)
- BIO 316 Molecular Immunology (Lec) (SUMMER) ◆
- BIO 320 General Genetics (Lec)(SPRING) ◆
- BIO 361 Biochemistry I (Lec) (FALL/SPRING)
- BIO 362 Biochemistry II (Lec)(SPRING)
- BIO 364 Laboratory Techniques in Cancer Biology (Lab) (FALL) ◆
- BIO 365 Biochemistry Laboratory (Lab) (FALL/SPRING) ◆
- BIO 368 Food Microbiology (Lec)
- EBH 302 Human Genetics (Lec)(FALL) ◆

Area II: Neurobiology and Physiology

- BIO 317 Principles of Cellular Signaling (Lec) (FALL)
- BIO 328 Mammalian Physiology (Lec) (SPRING)
- BIO 332 Computational Modeling of Physiological Systems(Lec) (SPRING)
- BIO 334 Principles of Neurobiology (Lec) (SPRING)
- BIO 335 Neurobiology Laboratory (Lab)(FALL) ◆
- BIO 337 Neurotransmission and Neuromodulation: Implications for Brain Function (Lec) (SPRING)
- BIO 338 From synapse to circuit: Self-organization of the Brain (Lec) (FALL)
- BIO 339 Neurobiology of Disease (Lec) (FALL)
- BIO 347 Introduction to Neural Computation (Lec) (FALL)
- BIO 369 Animal Nutrition (Lec) (SPRING)
- BIO 547 Introduction to Neural Computation (Lec)(FALL)

Area III: Organisms

- BIO 315 Microbiology (Lec) (SPRING)
- BIO 325 Animal Development (Lec)(FALL)
- BIO 327 Developmental Genetics Laboratory (Lab) (SPRING) ◆
- BIO 341 Plant Diversity (Lec/Lab)(SPRING) ◆
- BIO 342 Invertebrate Zoology (Lec)(FALL)
- BIO 343 Invertebrate Zoology Laboratory (Lab) (FALL)
- BIO 344 Chordate Zoology (Lec/Lab) (SPRING) ◆
- BIO 348 Diversity and Evolution of Reptiles and Amphibians (Lec)
- BIO 366 Molecular Microbiology Laboratory (Lec/Lab)(FALL) ◆

Area IV: Ecology and Evolution

- BIO 319 Landscape Ecology Laboratory (Lab) (FALL)
- BIO 321 Ecological Genetics (Lec)(SPRING) ◆
- BIO 336 Conservation Biology (Lec) (FALL) ◆
- BIO 350 Darwinian Medicine (Lec)(FALL) ◆
- BIO 351 Ecology (Lec)(FALL)
- BIO 352 Ecology Laboratory (Lab) (FALL) ◆
- BIO 353 Marine Ecology (Lec) (SPRING) ◆
- BIO 354 Evolution (Lec) (FALL) ◆
- BIO 358 Biology and Human Social and Sexual Behavior (Lec) (SPRING)
- BIO 367 Molecular Diversity Laboratory (Lab) (SPRING) ◆
- BIO 383 Paleobiology (Lec/Lab) (SPRING)
- BIO 384 Intermediate Statistics (Lec) (FALL)
- BIO 385 Plant Ecology (Lec) (SPRING) ◆
- BIO 386 Ecosystem Ecology & the Global Environment (Lec) (SPRING)
- BIO 558 Biology and Human Social and Sexual Behavior (Lec) (SPRING)

♦ Indicates that the upper division writing requirement can be completed in the course

Biology B.A. Minor Plan

The Biology BA program involves fewer advanced courses in biology, but instead requires completion of a non-overlapping approved minor in the College of Arts and Sciences or the School of Communication and Journalism. The minor must have no more than a 3 credit overlap with the life science requirements for the BIO BA.

Approved minors for the BIO B.A.*

(* This list is subject to change)

Africana Studies Anthropology

Art History and Criticism

Asian and Asian American Studies

China Studies

Classical Civilization

Communication and Innovation

Creative Writing and Literature

Digital Arts

English

Ethnomusicology

Film and Screen Studies

French Language and Literature

Globalization Studies and International Relations

Health, Medicine, and Society (Department of Sociology)

Hellenic Studies

History

History of Health, Science, and the Environment (Department of History)

Italian American Studies

Italian Studies

Japanese Studies

Jazz Studies

Journalism

Judaic Studies

Korean Studies

Latin American and Caribbean Studies

Linguistics

Mass Communication

Medieval Studies

Middle Eastern Studies

Music

Music Theory

Music and Technology

Philosophy

Political Science

Professional Writing

Religious Studies

Russian Studies

South Asian Studies

Spanish Language and Literature

STEM in Theatre Arts

Literature and Culture

Studio Art

Women's and Gender Studies

Writing and Rhetoric