YEAR: 2025-2026

SUNY SCHENECTADY CURRICULUM WORKSHEET

PROGRAM: SCIENCE (A.S.): BIOLOGY CONCENTRATION

HEGIS # 5649

Program Code #96B

Program Entry Date:

Student Name: ID Number:

Former College(s) Attended:

PROGRAM REQUIREMENTS	CR	SUNY GENERAL EDUCATION CATEGORY	SATISFIES LIBERAL ARTS AND SCIENCE
BIO 141 Biology I	4	Natural Sciences and Scientific Reasoning	Yes
BIO 142 Biology II	4	Natural Sciences and Scientific Reasoning	Yes
CHM 121 General Chemistry I	4	Natural Sciences and Scientific Reasoning	Yes
CHM 122 General Chemistry II	4	Natural Sciences and Scientific Reasoning	Yes
CHM 228 Organic Chemistry I	5		Yes
CHM 229 Organic Chemistry II	5		Yes
ENG 123 College Composition	3	Communication: Written and Oral; Critical Thinking and Reasoning	Yes
ENG 124 Literature and Writing	3	Humanities; Information Literacy	Yes
FYS 100 First Year Seminar	1		
PHY 221 College Physics I	4	Natural Sciences and Scientific Reasoning	Yes
MAT 147 Statistics	3	Mathematics and Quantitative Reasoning	Yes
MAT 180 Calculus I	4	Mathematics and Quantitative Reasoning	Yes
PSY 121 Introduction to Psychology	3	Social Sciences	Yes
World Languages or The Arts SUNY General Education Elective	3	World Languages or The Arts	
Restricted Biology Electives (a)	9-12		Yes
Diversity: Equity, Inclusion, and Social Justice SUNY General Education Elective	3	Diversity: Equity, Inclusion, and Social Justice	
Minimum Credit Hours	62		
		Total Gen Ed Credits 42 Total # of Gen Ed Categories 7	Total # of Liberal Arts and Sciences Credits 57

Additional Comments: Please refer to the footnotes on the reverse side.

Reviewed by_	
•	_
Date	

SCIENCE: BIOLOGY CONCENTRATION

ASSOCIATE IN SCIENCE

FIRST YEAR

Fall Semester		CR	Spring Semester		CR		
BIO	141	Biology I	4	ENG	124	Literature and Writing	3
CHM	121	General Chemistry I	4	BIO	142	Biology II	4
ENG	123	College Composition	3		122	General Chemistry II	4
FYS	100	First Year Seminar	1	MAT	180	Calculus I	4
	and S	sity: Equity, Inclusion, Social Justice SUNY eral Education Elective	3				15
			15				

SECOND YEAR

Fall Semester	CR	Spring Semester	CR
CHM 228 Organic Chemistry I	5	CHM 229 Organic Chemistry II	5
PHY 221 College Physics I	4	MAT 147 Statistics	3
PSY 121 Introduction to Psychology	3	Restricted Biology Elective (a)	3-4
Restricted Biology Elective (a)	3-4	Restricted Biology Elective (a)	3-4
	15-16	World Languages or The Arts SUNY General Education Elective	<u>3</u> 17-19

Minimum Credit Hours required for degree: 63

NOTES:

(a) Restricted Biology Elective to be chosen from BIO 203, BIO 241, BIO 261, BIO 262 with or without BIO 264*, BIO 273, BIO 274

Rev: 2/28/2023

^{*}Without BIO 264, BIO 262 may not transfer to a 4-year institution. Electives should be chosen in conjunction with the student's academic advisor based upon career goals, transfer/articulation, and interest.