2025 Academic Planning Form: BIOLOGY B.S. & O.D.

As of 8/1/2021

7 Year Combined Degree Program - Biology B.S. & O.D.

	Fall Semester	# of Credits	Spring Semester	# of Credits	Total Year Credits
1 st Year	DWC 101 (4 credit hrs; Honors 5 credit hrs)	4	DWC 102 (4 credit hrs; Honors 5 credits hrs)	4	
	BIO 103 General Biology I	4	BIO 104 General Biology II	4	
	CHM 101 General Chemistry I (Natural Science Core)	4	CHM 102 General Chemistry II	4	
	MTH 109 Calculus I (Quantitative Reasoning Core)	3	MTH 110 Calculus II	3	
	_	15		15	30
^{id} Year	DWC 201 (4 credit hrs; Honors 5 credit hrs)	4	DWC 202 (4 credit hrs; Honors 5 credits hrs)	4	••
	CHM 201 Organic Chemistry I	4	CHM 202 Organic Chemistry II	4	
	BIO Elective w/ Lab	4	BIO 200 Int. Cell Bio & Mol. Genetics (Intensive Writing II Proficiency)	3	
	EPS 101 General Physics I	4	EPS 102 General Physics II	4	
	Core/Elective	3	Core/Elective	3	
		19		18	37
3 rd Year	BIO Elective w/ Lab (Microbiology)	4	BIO Elective w/ Lab	4	
	CHM 309 - Biochem	3	MTH 218 - Biostats	3	
	Social Science (Psy 100)	3	Core/Elective	3	
	Core/Elective	3	Core/Elective	3	
	Core/Elective	3	Core/Elective	3	
	OAT - September Test Administration				
		16		16	32
	BIO Electives (fulfilled by 1st year courses at NECO)				
4 th Year	Graduation Requirement includes a minimum of 120 credit hours*				
Graduation Requirer			Total Program of		99
Graduation Requirer **BIO BS Optoma Providence College equivalent to at lea accepted as transfe	etry Majors fulfill the Natural Science and Quantitative Reaso e General Degree Requirements: These will be completed during the st 2 credits of English. The Providence College core will thus satisj r credits to complete the remaining requirements for the Providence es will fulfill the remaining B.S. degree requirements in Biology.	e first three year: fy the NECO add e College degree	ng with the Intensive Writing II Proficiency and the Concentrati at Providence College. DWC is equivalent to 4 cr. English. The Writ, nission requirement in English. The first year courses at the New Eng b. These must include sufficient credits to meet the 120 credit minimum	on requireme ing I and II pr lish College of	nt. as indicated. oficiency is Optometry will be
Graduation Requirer **BIO BS Optoma Providence Collego equivalent to at lea accepted as transfe	etry Majors fulfill the Natural Science and Quantitative Reaso e General Degree Requirements: These will be completed during th st 2 credits of English. The Providence College core will thus satisy r credits to complete the remaining requirements for the Providence es will fulfill the remaining B.S. degree requirements in Biology. Core requirements include a	e first three years fy the NECO add e College degree foundational o	ng with the Intensive Writing II Proficiency and the Concentrati s at Providence College. DWC is equivalent to 4 cr. English. The Writi nission requirement in English. The first year courses at the New Eng	on requireme ing I and II pr lish College of	nt. as indicated. oficiency is Optometry will be

· · · · · · · · · · · · · · · · · · ·				
 DWC - 4 semester sequence, 16-20 cr. Theology (200 & 300 level) - 6 cr. Philosophy (1 Ethics) - 6 cr. Natural Science - 3 cr. (CHM 101 or BIO 103)** Social Science - 3 cr. (PSY 100) Quantitative Reasoning - 3 cr. (MTH 109 or higher)** 	 Intensive Writing - I Intensive Writing - II (BIO 200)** Diversity Civic Engagement Oral Proficiency 			
Major Requirements (BIO BS OP Courses):				
P.C. B.S. Degree Requirements - in <i>Italics</i> NECO Admissions Requirements - in Bold				