Grove City College Status Sheet

Status Sheets are provided as a convenience for the student and may be helpful for recording completed courses. However, the College Bulletin is the controlling authority on all requirements. Questions should be directed to your academic advisor or the Registrar. Entering in 2025

B.S. in Conservation Biology

(WI)=Writing Intensive, (SI)=Speaking Intensive, (IL)=Information Literacy courses.

(REVISED 02-21-2025)

Name:									
ID#					Date:				
Year of An	ticipated Graduation:				Advisor:				
TOTAL HOU	IRS REQUIRED FOR THIS DEGREE			128 HOURS	Minimum CO	QPA and MQPA required for graduation	1		2.00
					MQPA Cours	ses			BIOL
General Edu	cation + Elective Requirements			57 HOURS	Major Requi	irements			71 HOURS
	DUCATION REQUIREMENTS				BIOLOGY CO	RE REQUIREMENTS			18 HOURS
J			Sem. Taken		2.0200.00	TE REGULETIO		Sem. Taken	Grade
HUMANITIE	S CORE				BIOL 101	General Biology I	4		
HUMA 100	The Humanities: Christian Wisdom	1			BIOL 102	General Biology II	4		
HUMA 200	Western Civilization	3			BIOL 180	Introduction to Biology Non-Health	1		
HUMA 202	Civilization and Literature	3			BIOL 233	Genetics	4		
HUMA 204	Civilization and the Arts	3			BIOL 234	Cell Biology	4		
HUMA 261	Scripture & Theology for the Chr. Life I	3			BIOL 488	Seminar in Biology (WI/SI/IL)	1	-	-
HUMA 271	Scripture & Theology for the Chr. Life II	3				,		1	
HUMA 300	Gospel & the Good Life: Christian Ethics	2			CONSERVAT	ION GROUP 1			19 HOURS
					BIOL 305	Plant Taxonomy	4	-	
WRITING RE	QUIREMENT			3 HOURS	BIOL 320	Conservation & Wildlife Biology	4		
WRIT 101	Found. of Academic Discourse (WI/IL)	3			BIOL 326	Evolutionary Biology	3	,	
					BIOL 328	Foundations of Geographic Info. Science	4		
FOUNDATIO	ONS OF THE SOCIAL SCIENCES*			3 HOURS	BIOL 331	Ecology	3		
Choose one co	ourse from the following:	PSYC	101 Foundation	s of Psychology	AND	BIOL 332 Ecology Laboratory	1	•	
ECON 120	Foundations of Economics	PSYC	200 Cross-Cultu	ural Psychology					
HIST 120	Foundations of History	SOCW	/ 101 Foundatio	ns of Social Work	CONSERVAT	TION GROUP 2: Complete three of the following	g:	9 HC	URS minimum
HIST 204	Historical & Phil. Found. of Education	SOCI	101 Foundation	s of Sociology	BIOL 210	Introduction to Apiculture*	3		
POLS 101	Foundations of Political Science	SOCI	103 Found. of C	Cultural Anthr.	BIOL 212	Limnology*	3		
-		3			BIOL 335	Introduction to Plant Pathology*	4		
					BIOL 343	Ichthyology*	3		
NATURAL S	CIENCE (with lab)/ QUANTITATIVE/LO	GICAL	REASONING-	0 HOURS	BIOL 403	Basis of Wildlife Behavior*	3		
	(1) Natural Science with lab	4	(Met throug	gh major)	BIOL 406	Plant Physiology*	4		
	(2) Quantitative/Logical Reasoning	3-4	(Met throug	• •	BIOL 421	Aquatic & Fishery Biology*	3		
	(3) Third course in Natural Science,	3-4	(Met throug	gh major)	*Offe	red alternate years. Schedule accordingly.			
	Quantitative or Logical Reasoning								
					BIOLOGY ELI	ECTIVES		13 HC	URS minimum
	SCIENCE, FAITH, & TECHNOLOGY			2 HOURS		n to fourteen hours from any additional Biology offering	_		
	course from the following:				PHYS 401 or 402, or PUBH 101, 102, or 201. See the College <i>Bulletin</i> for additional Biology offerings.				
	SSFT 205 Ethics, Faith, and the Consciou				Note: Independe	lent or honors research requires a minimum two-credit	commitme	ent.	
PHIL 243	Science and the Human: Inquiry, Desi	gn, & th	ne Person						
SSFT 210	Science & Religion								
SSFT 212	Science, Faith, Technology, & Origins								
-		_ 2							
					-				
					-				
OENEDAL E	ELECTIVES			24 HOURS					
GENERAL	ELECTIVE3			31 HOUKS	-				
					MA IOD DEL A	ATED REQUIREMENTS			12 HOUDS
					CHEM 111	General Chemistry I	3		12 NOUKS
					CHEM 111		J 1		
-					CHEM 113 CHEM 112	General Chemistry I Lab General Chemistry II	ا ه	-	-
					CHEM 112 CHEM 114	General Chemistry II Lab	ა 1		
					MATH 161	Calculus I	1		-
					140/3111 101	Calculus I	7	-	·
					1				

SAMPLE FOUR-YEAR PLAN for the BACHELOR OF SCIENCE IN CONSERVATION BIOLOGY

** Please note that there is considerable flexibility in semesters 5-8 **

r lease no		shman Year	
Fall	Credits	Spring	Credits
BIOL 101 General Biology I	<u></u>	BIOL 102 General Biology II	
CHEM 111 General Chemistry I		BIOL 180 Introduction to Biology Non-Health	
CHEM 113 General Chemistry I Lab		CHEM 112 General Chemistry II	
Writing Requirement or HUMA Course		CHEM 114 General Chemistry II Lab	
HUMA 100 The Humanities: Christian Wisdom		Writing Requirement or HUMA Course	
General Electives*		MATH 161 Calculus I	
	<u>–</u> 16		<u>–</u> 16
* MATH 111 Pre-Calculus may be appropriate for those wish	ing to prepare for MAT	H 161 Calculus I in the spring semester.	
	Soph	nomore Year	
<u>Fall</u>	<u>Credits</u>	<u>Spring</u>	<u>Credits</u>
BIOL 233 Genetics	4	BIOL 234 Cell Biology	4
BIOL 328 Foundations of GIS	4	BIOL 320 Conservation / Wildlife Biology	4
HUMA Course	3	HUMA Course	3
SSFT Course	2	General Electives	<u>4</u>
General Electives	<u>4</u>		15
	17		
	Ju	nior Year	
<u>Fall</u>	<u>Credits</u>	<u>Spring</u>	<u>Credits</u>
BIOL 305 Plant Taxonomy	4	BIOL 326 Evolutionary Biology	3
BIOL 331 Ecology	4	Conservation Group 2 Elective	3
BIOL 332 Ecology Laboratory	1	HUMA Course	3
Conservation Group 2 Elective	3	General Electives	<u>6</u>
HUMA Course	3		15
General Electives	<u>3</u>		
	17		
	Se	enior Year	
<u>Fall</u>	<u>Credits</u>	<u>Spring</u>	<u>Credits</u>
Conservation Group 2 Elective	3	BIOL 488 Biology Seminar	1
Biology Electives	7	Biology Electives	7
Foundations of Social Science Course		HUMA 300 Gospel and the Good Life: Christian Ethics	

General Electives.....<u>6</u>

16

Consult with your advisor regarding specific courses and course load per semester. A total of at least <u>128</u> credits of coursework are required for graduation.

16

General Electives.....<u>3</u>