Bachelor of Sciences - Biology Plant Biology

An undergraduate degree from Washington State University requires a minimum of 120 total semester hours. The University, College of Arts and Sciences, and School of Biological Sciences each have specific requirements for a degree; checklists for these requirements are provided on the second page of this sheet. Requirements and electives for the specific degree and option headlined above are listed below this paragraph. All official requirements for each student's specific degree are listed in the student's my.wsu.edu Academic Requirement Report. This sheet is only meant to serve as a guide.

Biology Core R	<u>equirements:</u>				
Biological Science	es Requirements:	Credits Grade			
BIOLOGY 106	Intro Biology: Organismal	4			
BIOLOGY 107	Intro Biology: Cell Bio & Genetics	4			
BIOLOGY 301	General Genetics	4			
BIOLOGY 370 [M]	Ecology of Health & Disease OR				
BIOLOGY 372	[M] General Ecology	4			
BIOLOGY 395	Evolutionary Medicine OR				
BIOLOGY 403	Evolutionary Biology OR				
BIOLOGY 405	Prin. of Organic Evolution	3			
Calculus Require	ment:				
MATH 140	Calculus for Life Scientists <u>OR</u>				
MATH 171	Calculus I	4			
Statistics Require					
STAT 212	Intro to Statistical Methods OR				
STAT 412	Stat Methods in Research I OR				
PSYCH 311	Statistics in Psychology	3-4			
Chamistry Pagui	romant:				
Chemistry Requi					
CHEM 106*	Principles of Chemistry I Principles of Chemistry II	4			
	•	4			
CHEM 345	Organic Chemistry I	4			
Physics Requirement:					
PHYS 101*	General Physics I <u>OR</u>				
PHYS 201*	Physics for Sci. & Engineers I	4			
PHYS 102	General Physics II <u>OR</u>	·			
PHYS 202	Physics for Sci. & Engineers II	4			
	,	· —			
Plant Biology Requirements:					
BIOLOGY 332 [M]		4			
BIOLOGY 409	Plant Anatomy	4			
BIOLOGY 420	Plant Physiology	3			
BIOLOGY 462	Community Ecology OR				
Biology 469	Ecosystem Eco & Global Ch.	3			
	,,				

A minimum of 7 credits of Biological Science chosen in consultation with an advisor. *Courses in the School of Biological Sciences that are suitable for this option can be found:* https://sbs.wsu.edu/courses-electives/. Courses in other departments at WSU may also be suitable as electives and should be chosen in consultation with your advisor.

Plant Biology Electives:

^{*}Chemistry and Physics require a grade of C or better to progress to the next level course

Scl	nool of Biological Sciences Requirements
	At least 40 semester hours must be 300 and 400 level coursework.
	A minimum of 19 semester hours of core
	BIOLOGY courses (BIOLOGY 106; 107; 301;
	370 or 372; and 395 or 403 or 405). An additional 21 semester hours of biological
	sciences coursework selected in consultation
	with your biology advisor. The 21 semester
	hours must include 15 credits of 300 and 400
	level courses, six of which must be BIOLOGY taken in residence at WSU. See guidelines for
	the many BIOLOGY options that are available to
	structure your course selections.
	An overall GPA of at least 2.0 must be maintained in all college and departmental
	requirements.
	A maximum of four credits of coursework that
	are graded S,F may be used toward fulfilling School requirements or program options, and no
	other courses taken S,F can be applied toward
	fulfilling School requirements or program
П	options. Two BIOLOGY courses to satisfy the "Writing in
	the Major" [M] requirement.
	One BIOLOGY course to satisfy the "Capstone"
	[CAPS] requirement.

UCORE and College of Arts and Sciences Requirements				
r 1	Grade	Credits		
[ROOT]	Roots of Contemporary Issues	(3)		
[COMM]	Communication OR	(3)		
[WRTG]	Written Communication	(3)		
[WRTG]	Written Communication	(3)		
[QUAN]	Quantitative Reasoning	(3)		
[SSCI]	Inquiry in the Social Sciences	(3)		
[HUM]	Inquiry in the Humanities	(3)		
[ARTS]	Inquiry in the Arts	(3)		
[BSCI]	Inquiry in the Biological Sciences	(3)		
[PSCI]	Inquiry in the Physical Sciences	(3)		
[EQJS]	Inquiry into Equity and Justice	(3)		
[DIVR]	Diversity	(3)		
[CAPS]	Integrative Biology Capstone	(3)		
[M]	Writing in the Major (Biology)	(2-4)		
[M]	Writing in the Major (Biology)	(2-4)		
Note: Three UCORE courses of 3 credits (9 credits total) may fulfill major requirements.				
Foreign Language 1 yr. or 2 yrs. HS (CAS)				
	Upper Division 3xx-4xx (Minimum 40	credits)		
Minimum Total Credits (120)				
University Writing Portfolio				
https://writingprogram.wsu.edu/uwpsubmission/				