MONTANA STATE UNIVERSITY - COLLEGE OF AGRICULTURE										
Department of Plant Sciences and Plant Pathology										
Degree Requirements for a B.S. in Environmental Horticulture/Environmental Horticulture Science Option										
2014-2015 Catalog Curriculum: ENVH										
Name:	ID#:			Date:		Graduating Semester:				
Total semester credits must equal a minimum of 120 credits; Total upper division must equal a minimum of 42 credits										
ALL DEPARTMENTAL REQUIREMENTS & THEIR PREREQUISITES MUST BE A GRADE OF C- OR BETTER										
APPLICATIONS FOR BACCALAUREATE ARE DUE ONE YEAR BEFORE GRADUATION										
DEPARTMENTAL REQUIREMENTS										
Subject/#	Course Title	Credits	Sem	Year	Grade	Sub/TR/Comments				
Freshman Year										
AGSC 101	Intro to Ag and Env Resources	1	F							
BIOB 170IN	Prin Biological Diversity	4	FS							
BIOB 160	Prin of Living Systems	4	F S							
BIOB 110CS	Intro to Plant Biology	3	S							
HORT 105	Miracle Growing	3	F							
CHMY 121IN	Intro to General Chemistry	4	F S Su							
M 145Q	Liberal Arts Math	3	F S Su							
WRIT 101W	College Writing I	3	F S Su							
WRIT 101						e of 650 or higher, an MUS Writing Assessment of 5.5,				
		or an ACT/	SAT essay/wr	riting sub	score of	11.				
Sophomore Yea	ar									
CHMY 123	Intro Organic & Biochemistry	4	F S Su							
BIOO 262IN	Intro to Entomology	3	F							
ENCS 245IN	Soils	3	F							
HORT 231	Woody Ornamentals	3	F							
HORT 232	Herbaceous Ornamentals	3	S							
HORT 245	Plant Propagation	3	S							
BIOO 220	General Botany	3	F							
Take two of the f	following:									
BGMT 205	Prof Business Communication	3	F S Su							
BMIS 211	Intro Bus Decision Support	3	F S							
WRIT 201	College Writing II	3	F S							
WRIT 221	Intermediate Technical Writing	3	F S							
SPNS 101	Elementary Spanish I	4	F S Su (alt)							
AGED 312R	Communicating Agriculture	3	F (odd)							
AGED 482	NonFormal Teaching Methods in Ag	3	F							
Junior Year										
HORT 310	Turfgrass Management	3	F							
ENSC 353	Environmental Biogeochemistry	3	F							
BIOB 377	Practical Genetics	3	S							
HORT 343	Commercial Plant Product	3	S							
Take one of the following:										
BIOB 318	Biometry	3	F							
STAT 216Q	Introduction to Statistics	3	F S Su							
Take one of the following:										
ACTG 201	Principles of Financial Accounting	3	F S Su							
BMGT 335	Management & Organization	3	F S Su							
BMKT 325	Principles of Marketing	3	F S Su							

Senior Year								
HORT 447	Advanced Plant Propagation	3	F					
HORT 485R	Horticulture Capstone I	1	F					
HORT 486R	Horticulture Capstone II	2	S					
BIOM 421	Concepts of Plant Pathology	3	S					
BIOO 433	Plant Physiology	3	S					
HORT 498	Internship/Coop Education	3	F S Su					
Take two of the following:								
BIOM 360	General Microbiology	5	F S					
AGSC 450	Plant Disease Control	3	S (odd)					
BIOB 430	Plant Biotechnology	3	S (even)					
HORT 337	Vegetable Production	3	F (odd)					
HORT 345	Organic Market Gardening	3	Su					
BIOO 435	Plant Systematics	3	F					
AGSC 441	Plant Breeding and Genetics	3	S (odd)					
BIOE 416	Alpine Ecology	3	Su					
BIOM 423	Mycology	3	F (even)					
BIOE 424	Ecology of Fungi	3	F (odd)					
	Undergraduate Research	1-4	On Demand					
		1-4	On Demand					
verify appropriate prerequisites								
	ments (Must be a grade C- or better)	Credits	Sem	Year	Grade	Transfer/Comments		
Seminar (US)								
College Writing (	N)							
Quantitative Reas	soning (Q)							
Diversity (D)								
Contemp Issues in Science (CS)								
Arts (IA, RA)								
Humanities (IH, RH)								
Natural Sciences (IN, RN)								
Social Sciences (IS or RS)								
Research (R, RA, RH, RN, R)								
Total Credits (120 required): Upper Division (42 required):								
Student Signature	e Dat	e	-					
Advisor Signature Data Dept. Certifying Officer Signature Dat			-					