

Course	Title	Credits	On Campus			Ecampus				
			Term	Frequency	Instructor	Frequency	Ecampus	Instructor	Ecampus	Instructor
BOT										
BOT 101	Botany:A Human Concern	4	Spring	annual	Jones					
BOT 220	Introduction to Plant Biology	4	Fall	annual	Curtis	annual	Summer	Curtis	Fall	Curtis
BOT 313	Plant Structure	4	Winter	annual	Halse					
BOT 321	Plant Systematics	4	Spring	annual	Liston					
BOT 322	Economic and Ethnobotany: Role of Plant in Human Culture	3				annual	Winter	Stone	Spring	Stone
BOT 323	Flowering Plants of the World	3	Winter	alternate	Liston					
BOT 331	Plant Physiology	3	Winter	annual	Jaiswal	annual	Winter	Curtis	Spring	Curtis
BOT 332	Laboratory Techniques in Plant Biology	3	Spring	alternate	Dolja					
BOT 341	Plant Ecology	4	Spring	annual	McEvoy	annual	Fall	Stone		
BOT 350	Introductory Plant Pathology	4	Fall	annual	Johnson	annual	Winter	Stone		
BOT 414	Agrostology	4	Winter	alternate	Halse					
BOT 415	Forest Insect and Disease Management	5	Fall	annual						
BOT 416	Aquatic Botany	4	Fall	annual	Halse					
BOT 425	Flora of the Pacific Northwest	3	Spring	annual	Halse					
BOT 440	Field Methods in Plant Ecology	4				annual	Spring	Thomas	Summer	Thomas
BOT 442	Plant Population Ecology	3	Fall	annual	Jones					
BOT 461	Mycology	5	Fall	annual	Spatafora					
BOT 465	Lichenology	4	Spring	alternate	McCune					
BOT 466	Bryology	4	Spring	alternate	McCune					
BOT 476	Intro to Computing in the Life Sciences	3	Spring	annual	Megraw					
BOT 480	Photosynthesis and Photobiology	3	Spring	annual	Behrenfeld					
BOT 488	Environmental Physiology of Plants	3	Winter	annual	Behrenfeld					
BOT 499	Biology of Nematodes	3	Winter		Ingham					
BOT 499H	Poetry and Landscape	1	Winter		Zobel					
BOT 499H	Fossil History of Plants	4	Spring		Rothwell/Stockey					
BOT 514	Agrostology	4	Winter	alternate	Halse					
BOT 515	Forest Insect and Disease Management	5	Winter	annual						
BOT 516	Aquatic Botany	4	Fall	annual	Halse					
BOT 525	Flora of the Pacific Northwest	3	Spring	annual	Halse					
BOT 540	Field Methods in Vegetation Science	4				annual	Spring	Thomas	Summer	Thomas
BOT 542	Plant Population Ecology	3	Fall	alternate	Jones					
BOT 543	Plant Community Ecology	3	Fall	alternate	Jones					
BOT 547	Nutrient Cycling	3	Fall	alternate	Lajtha					
BOT 550	Plant Pathology	5	Fall	annual	Ingham					
BOT 552	Plant Disease Management	4	Winter	alternate	Ingham					
BOT 553	Plant Disease Diagnosis	3	Summer	alternate	Pscheidt					
BOT 554	Plant Pathogenic Nematodes	2	Winter	alternate	Ingham					
BOT 556	Phylogenetics	4	Winter	alternate	Liston					
BOT 561	Mycology	5	Fall	annual	Spatafora					
BOT 565	Lichenology	4	Spring	alternate	McCune					
BOT 566	Bryology	4	Spring	alternate	McCune					
BOT 575	Comparative Genomics	4	Winter	alternate	Liston					

<b>BOT 576</b>	Intro to Computing in the Life Sciences	3	Spring	annual	Megraw					
<b>BOT 580</b>	Photosynthesis and Photobiology	3	Spring	annual	Behrenfeld					
<b>BOT 588</b>	Environmental Physiology of Plants	3	Winter	annual	Behrenfeld					
<b>BOT 599</b>	Biology of Nematodes	3	Winter		Ingham					
<b>BOT 651</b>	Molecular Basis of Plant Pathogenesis	3	Spring	alternate	Wolpert					
<b>BOT 668</b>	Plant Disease Dynamics	4	Winter	alternate	Mundt					
<b>BOT 691</b>	Selected topics in plant ecology	1to3								
<b>BOT 692</b>	Selected topics in plant pathology	1to3								
<b>BOT 699</b>	Special topics	1to16								

**Interdisciplinary Teaching**

Course	Title	Credits			
BI 102	General Biology	4	Winter	annual	Fowler
BI 211	Principles of Biology	4	Fall	annual	Fowler
BI 212	Principles of Biology	4	Winter	annual	Chang
BI 213	Principles of Biology	4	Spring	annual	Rivin
BI 301	Human impacts on ecosystem:	3	Winter	annual	
BI 311	Genetics	4	Winter	annual	Rivin
BI 314	Cell and Molecular Biology	4	Winter	annual	Ciuffetti/Curtis
BI 371	Ecological Methods	3	Spring	annual	
BI 420	Viruses in Modern Society	3	Winter	alternate	Dolja
BI 445/545	Evolution	3	Spring	annual	Spatafora
BI 570/670	Community Analysis	4	Winter	annual	McCune

ENT 420/520	Insect Ecology	3			McEvoy
-------------	----------------	---	--	--	--------

MCB 554	Genome Organization, Structure and Maintenance	4	Fall	annual	Chang
MCB 555	Genome Expression	4	Winter	annual	Dolja
MCB 556	Cell and Developmental Biology	4	Spring	annual	Fowler