

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					

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