

School of Forest Resources and Environmental Science and Department of Biological Sciences

## Interdisciplinary Minor in Plant Sciences

Name (please print):			
(Last)	(First)	(Middle)	
Student Number:			
Primary Major:	Expected Major Completion T	_ Expected Major Completion Term:	
Required Course		Remaining Electives - Remaining electives may be selected from the previous 'elective' list or the following:	
Elective Courses - Must select at least 6 credits  BL4145 Plant Microbe Interactions (3)  BL3300 Intro to Genomics (3)  FW4120 Tree Physiology (3)  FW4220 Wetlands (4)	FW1035 Wood A FW2010 Vegetat FW3020 Forest I	ion Biology (3) sect Interactions (3) Anatomy & Properties* (4) tion of North America* (4)	
	*Only two (2) credits co		
*Only 2 credits count toward minor – see mi	nor advisor.		
Courses listed in this minor have the following prereq BL3010 (BL1010 or BL1040); BL3300 (BL2200); BL BL4145 (BL2200); BL3020 (FW2010C and FW2051)	L4033 (BL1010 or BL1040 or BL2160); BL40		
Student Date	Department Advisor	Date	