

Registrar's Office

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

Interdisciplinary Minor in Plant Biotechnology IMPB

Name (please print):	(Last)	(First)	(Middle)
Student Number:			
Primary Major:		Expected Major Completion Term:	
Required Courses		Elective Courses - Must selec	t at least 7 credits
BL2100 Principles of Biochemistry (3) FW3075 Introduction to Biotechnology (3) BL/FW3300 Intro to Genomics (3)		BL3210 General Microbiology (4) BL4010 Biochemistry I (3) BL4030 Molecular Biology (3) BL4140 Plant Physiology (3)	
Students are highly recommended credits of Undergraduate Research BL4000) in addition to the minor experience. Permission of instructor these courses.	ch (FW4500 or r to gain hands-on	BL 4145 Plant-Micro FW4089 Bioinforma FW4120 Tree Physic FW 4128 Conservation	cs (3) ogy (3)
		Credits Req	
BL4140 (BL2160 and CH2420 or CH2	400)), BL4010 ((BL102	shown in parenthesis). Concurrency is illu 20 or BL1040 or BL2010) and BL2100 an H1151)), BL3210 ((BL1020 or BL1040) a	d (CH2400 or CH2420) and
Student	Date	Department Advisor	Date