University of Connecticut, College of Agriculture, Health and Natural Resources Plan of Study for Minor in Integrated Pest Management

Name of Student:	N	/lajor:		_
Student ID:	Month & Year of	Anticipated Gradu	ation:	
Cell Phone Number: En		ail Address:		@uconn.edu
CATALOG STATEMENT: This minor proving management in agronomy, horticulture and		undamentals of pla	ant health and integrated	l pest
REQUIREMENTS:				
Students must complete the following of SPSS 3840 Integrated Pest Management		Credits 3	Semester/Year	Grade
Students must complete <u>three</u> of the fol SPSS 3810 Fundamentals of Plant Pat SPSS 3820 Ecology and Control of We SPSS 3830 Insects Pests of Ornament SPSS 3800 Turf Pests and Control	thology eeds	3 3 3 3	/	
 Students must earn a grade of C or hig Students must earn a combined grade Students must complete all requirement on the student's transcript. 	point average of 2.5 or h	igher for all course		it will appear
MINOR ADVISOR: For more information of final Plan of Study for the minor, please co DECLARATION PROCEDURES: It is strothe minor. Students may declare the minor or 2) online at ppc.uconn.edu. The semest	ntact Dr. Ana Legrand at ongly encouraged that sturby either 1) submitting the	ana.legrand@ucc dents meet with this form to CAHNF	onn.edu or 860-486-0869 ne minor advisor before R Academic Programs ()	9. declaring Young 206),
or by submitting this form to the Registrar.	er before graduation, stu	uenis may submit	their millor illiar plan or	Study Offiline
FINAL PLAN PROCEDURES: Students we the requirements as outlined above and de				
APPROVAL: Please check the appropriat	e box/es below:			
□ Declaration: Student has discussed mine	or requirements with min	or advisor.		
☐ Final Plan: Student has met with advisor completed, in order to be eligible for a mind				pleted, or will be
Student Signature		Date		
Minor Advisor Signature		 Date		