Student I	Name:			
	: Fill in semester and year when course will be taken. Fi			
hour totals	s will be automatically calculated. GradFirst (GRSC 7002	l) <u>IS NC</u>	<u>T</u> requir	ed for this degree. MPPPM students
are exemp	t from takina this course.	1		
MPPPM Core Curriculum		Cr. Hr.	<u>Sem.</u>	
Area I (1	9 credit hrs)			
All are requ	uired courses:			
CRSS 6340 Weed Science		3	Fall	
CRSS 6340L Weed Science Lab		1	Fall	
ENTO 6000/L General Entomology		4	Fall(all) Spring (Athens only)	ENTO 6000 Lab conflicts with PATH 6280 Lab (<u>Griffin campus only</u>)
ENTO/CRSS/PATH 6740 Integrated Pest Management		3	Fall	
ENTO/CRSS/PATH 6250 Pesticides and Transgenic Crops		3	Spring	
PATH 6280/L Diagnosis and Management of Plant Diseases		4	Fall	PATH 6280 Lab conflicts with ENTO 6000 Lab (Griffin campus only)
CRSS/ENTO/PATH 6130 Crop Protection Internship		1		
PATH 3530/L Intro to Plant Pathology (prerequisite for PATH 6280/L)		4	Fall/Spring	Does not count toward degree hours
*** students MUST have an introductory plant pathology course				
	Total	19		
	5-12 credit hrs)			
	ast one 2- to 4-credit course from each of the three partments.			
CRSS:				
ENTO:				
PATH:				
	Total	0		
	Totur	U		
Area III (Area of Advisement) (3-4 credit hrs)				
Electives: Select any UGA graduate course related to pest				
management in the <u>student's area of interest</u> .				
	Total	0		
Area IV (St				
STAT 6315 (in-person or online) Statistical Methods for Researchers			Fall/Spg/Sum	
CRSS 8010 Research Methods and Design for Crop Science			Fall	
*** note: this	is an advanced course; prior stats background encouraged			
	Total	0		
	Required Credit Hours Completed (33)	19		Some cells contain formulas to total credit hours
Revised 20.	25			
neviseu 20.	<i></i>	<u> </u>		