Cover Sheet: Request 11552

Plant Protection

Info

Process	Specialization New/Modify/Close Ugrad				
Status	Pending				
Submitter	Baldwin,Rebecca W baldwinr@ufl.edu				
Created	3/17/2017 11:22:02 AM				
Updated	4/21/2017 8:16:57 AM				
Description	Cancel specialization.				
of request					

Actions

Ctons	Chahua	Cuarra	Haan	Commont	Hadakad		
Step	Status	Group	User	Comment	Updated		
Department	Approved	CALS -	Mcauslane,		3/17/2017		
		Entomology	Heather J				
		and					
		Nematology					
A		514914000					
No document changes							
College	Approved	CALS - College	Brendemuhl,	This was approved at the	4/21/2017		
		of Agricultural	Joel H	CALS CC on April 14,			
		and Life		2017.			
NI - d		Sciences					
No document changes							
University	Pending	PV - University			4/21/2017		
Curriculum		Curriculum					
Committee		Committee					
No document	changes	(UCC)					
No document Office of the	. Changes						
Registrar	changes						
No document changes Student							
Academic							
Support							
System							
No document changes							
Catalog	. Changes						
No document changes							
College	. changes						
Notified							
No document changes							
No document changes							

Specialization | Close for request 11552

Info

Request: Plant Protection

Description of request: Cancel specialization. **Submitter:** Baldwin,Rebecca W baldwinr@ufl.edu

Created: 3/17/2017 11:22:02 AM

Form version: 1

Responses

Termination DateSpring 2017 **Phase-Out Date** December 2019 **Specialization Name(s)**Plant Protection

Rationale for RequestThis specialization has been combined with the Plant Science specialization of Plant Health and Protection.

Impact on Other Programs The courses for this specialization will continue to be taught as electives for the newly combined Plant Health and Protection specialization in the Plant Science department.

Steps Taken to Inform Students and Faculty Faculty in both the Plant Science and Entomology Departments have been informed through faculty meetings with Dr. John Peterson (Plant Science). Faculty representatives, including members of the undergraduate committee and undergraduate coordinators, from both departments participated in the committee to develop the new specialization, and students have been informed through Entomology Club meetings and advising sessions. The Entomology Department has updated it's website with the new information, and marketing materials will be updated as needed.

Teach-Out Plan There are only two students currently in the Plant Protection specialization. They are within 40 credits of graduating, so will complete their degree with no disruptions. The courses will continue to be taught for the new combined specialization.

Accommodation of FacultyThe undergraduate coordinator will continue to advise the two students currently in this specialization. Other faculty are involved through teaching responsibilities, which will not change due to the combining of the specializations.