## U of I College of Agricultural & Life Sciences Entomology, Nematology and Plant Pathology

## **Area of Emphasis Form**

Name		
Last (Family)	First	Middle
Entomology:		
Areas of emphasis for the graduate biological control of insects and we insect transmission of plant viruses	eeds; insect biology, insect	ecology; insect-plant interactions;
Plant Pathology:		
Areas of emphasis for the graduate plant sciences, biology, mycology, management, plant resistance to plant resistance and entomology.	, microbiology, virology, no	ematology, ecology, disease
EPPN faculty also advise graduate program if the student's research in	•	
List your preferred area(s) of emph	nasis	
First (required)		

**Note:** This completed form is to be uploaded as part of the online application.

Second (optional)
Third (optional)