

Fall 2009 Seminar Series

Aug 24	"Analysis of genes involved in developmental pathways in two basidiomycetous fungi, <i>Ustilago maydis</i> and <i>Sclerotium rolfii</i> " Johanna Takach, UGA Plant Pathology, PhD Exit Seminar
Aug 31	"Signaling pathways and gene expression patterns during sporulation in the corn smut pathogen <i>Ustilago maydis</i> " Emir Islamovic, Postdoc, UGA Plant Pathology
Sept 7	Labor Day Holiday
Sept 14	"Exploring the roles of autophagy and cell wall degrading enzymes in the life cycle and pathogenic development of basidiomycete fungal plant pathogen <i>Ustilago maydis</i> " Marina Nadal, UGA Plant Pathology, PhD Exit Seminar
Sept 21	Open
Sept 28	"Exploring the genetic architecture of Striga, a parasitic weed" Matt Estep, UGA Genetics
Oct 5	"Enteric pathogens associated with vegetables: what is the risk?" Ariena H. van Bruggen, University of Florida
Oct 12	"Role of silicon in the management of rice blast disease" Anna Thomas, UGA Plant Pathology
Oct 19	"Ochratoxin A contamination in wine: sources and management" Lucky Mehra, UGA Plant Pathology
Oct 26	"Virus-plant interactomes - live and in color" Michael Goodin, University of Kentucky
Nov 2	"Biological control of rice root knot nematode, <i>Meloidogyne graminicola</i> " Sudarshan Aryal, UGA Plant Pathology
Nov 9	"Gene expression profiling to better understand plant defense mechanisms" Suchitra Chavan, UGA Plant Pathology
Nov 16	"Maximizing natural suppression of root-knot nematodes" Patty Timper, USDA Tifton
Nov 23	Thanksgiving Holiday
Nov 30 CANCELLED	"Evaluating <i>Ralstonia solanacearum</i> GspC protein in type II secretion substrate specificity" H-T Tseng, UGA Plant Pathology
Dec 7	"The influence of southern root-knot nematode on cotton growth and fiber quality" Pam Lu, UGA Plant Pathology