

## 2015 Fall Retreat Agenda

	Thursday, Oct	ober 29, 20	)15		
9:30 AM 11:30 AM	Bus 1 departs for workshop attendees (bus bay out front at Miller Plant Sciences)  Box lunch	2:30 PM	_	departs for retreat attendees y out front at Miller Plant Sciences)	
12:00- 5:00 PM	Professional Workshops Industry careers: Hajime Sakai Scientific writing: Michelle Ballif and Lindsey Harding	4:30 PM	Registration		
5:30 - 6:15 PM	John Willis, Dept. of Biology, Duke University "Genomics of Parallel Local Adaptation to Serpentine and Toxic Copper Mine Soils in the Wildflower Mimulus" http://sites.biology.duke.edu/willislab/people.htm			Masters Hall 2,3,4	
6:30 - 8:00 PM	Dinner			Downstairs	
8:00 - 11:00 PM	Poster competition / evening social			Main Floor	
	Friday, Octo	ber 30, 201	.5		
7:30 - 8:45 AM	Breakfast			Restaurant	
8:45 - 9:30 AM	Mary Lou Guerinot, Dept. of Biological Sciences, Dartmouth University "Ionome to Genome: Gene Discovery in Aid of Plant Nutrition, Human Health and Environmental Remediation" http://biology.dartmouth.edu/people/mary-lou-guerinot			Masters Hall 2,3,4	
9:30 - 10:15 AM	Matias Kirst, School of Forest Resources & Conservation, University of Florida "Genomic Prediction of Molecular and Whole-Plant Phenotypes" http://sfrc.ufl.edu/people/faculty/kirst/			Masters Hall 2,3,4	
10:15 - 10:45 AM	Hajime Sakai, Dupont "Discovering and Developing the Next Generation of Crops at DuPont Pioneer"			Masters Hall 2,3,4	
10:45 AM	Poster Winners Check-out time is 11:30 (personal items can be stored in Masters Hall)			Masters Hall 2.3.4	
10:55 AM	Photo Shoot			Outdoor area	
11:00-1:00 PM	Box lunch / Networking / Interaction				
1:00 - 1:45 PM	Kelly Craven, Noble Foundation (student-invited) "Harnessing the Plant Microbiome for Agricultural Sustainability" http://www.noble.org/staff/craven-kelly/			Masters Hall 2,3,4	
	New UGA Facul	TY SPEAKERS			
1:45 - 2:15 PM	Jill Anderson, Dept. of Genetics, School of Ecology "Seed Dispersal by Fish in an Era of Global Change" http://andersonlab.genetics.uga.edu/			Masters Hall 2,3,4	
2:15 - 2:40 PM	Jason Wallace, Dept. of Crop & Soil Sciences, Institute of Plant Genetics & Genomics "Leveraging Genomics to Improve Staple Crops" http://wallacelab.uga.edu/			Masters Hall 2,3,4	
2:40 - 3:15 PM	Business meeting			Masters Hall 2,3,4	
3:30 PM	Bus departs			Main Entrance	