

Friday, March 11	Rm 1027	Rm 1031	Rm 2216	Rm 2218	Rm 3118	Rm 105	Apiary	Apiary	Dadant Honey Processing Facility	Lab Entrance
8:00am	Registration (Breezeway in Steinmetz Hall)									
9:00am-10:00am	Honey Show	Why Keep Honey Bees Sanchez	What's my Bee Pedigree? Marcelino	Pesticide Registration Bultemeier		Honey Bee Viruses Iredale	How to light a Smoker Goldwire		Assembling Hive Equipment Keith	
10:10am-11:10am		Honey Bee Basics Westervelt	Pesticide Safety Bultemeier	Varroa Biology Jack		Managing Queens Kleckner	Hive Demonstration Clementel	Installing your First Hive B.W. Stanford	Cooking with Honey Duncan	Lab Tour HBREL
11:10am-11:30am	Coffee Break (Vendors, Information Booths, and Coffee in the Steinmetz Hall Lobby)									
11:30am-12:30pm		The Science of Pollen Substitutes Ellis	Hive Equipment Goldwire	Fermentation MacIntosh	Business Planning Athearn	Mosquito Control & Beekeepers Gill	Reading Frames Standley	Making Splits B.W. Stanford	Honey Extraction Sullivan	
12:30pm-1:45pm	Break for Lunch (Vendors and Information Booths will be Open)									
1:50pm-2:50pm		Varroa Control Jack	Native Bees Ternest	Apiary Pest Control Kern	Biological Controls Minteer	Rules and Regulations Oster	Top-Bar Hives Sterk	Working a Colony Roberts	Beeswax Wraps Murphy	Lab Tour HBREL
3:00pm-4:00pm		Intro to Pest and Diseases Yarborough	Veterinary Feed Directive Butcher	Lovebug & Honey Bee Interactions Naherny	Honey Marketing McGinnis	Nosema Microscopy Prouty	Varroa Monitoring Oster	Equalizing Colonies Keith	Beeswax Candles Boger	
6:00pm-8:00pm	Bee College Keynote, Social & Honey Show Awards									

Saturday, March 12	Rm 1027	Rm 1031	Rm 2216	Rm 2218	Rm 3118	Rm 105 (TL)	Apiary	Apiary	Dadant Honey Processing Facility	Lab Entrance
8:00am	Registration (Breezeway in Steinmetz Hall)									
9:00am-10:00am	Honey Show	Honey Bee Basics Clementel	Research Update Hagen	Integrated Pest Control Jack		Nosema Microscopy Prouty	Inspecting a Colony Goldwire	Setting up the Apiary Oster		
10:10am-11:10am		Introduction to Pest and Disease Yarborough	Cottage Food Laws Hagen	Honey Bee Viruses Iredale	Leveling Up Deeringer	Varroa Biology & Control Jack	Installing Nucs/Packages UF Lab Member	Identifying Issues B.W. Stanford	Encaustic Painting Boger	Lab Tour HBREL
11:10am-11:30am	Coffee Break (Vendors, Information Booths, and Coffee in the Steinmetz Hall Lobby)									
11:30am-12:30pm		Queen Problems & Management Ellis	Commercial Production/Honey House Regulations Hagen	Understanding Swarm Control B.W. Stanford	Africanized Bees Kern	Honey Bee Bacterial Diseases Iredale	Varroa Monitoring Oster	Colony Inspections Roberts	Honey Extraction Yarborough	
12:30pm-1:45pm	Break for Lunch (Vendors and Information Booths will be Open)									
1:50pm-2:50pm		Mating Biology Ellis	Veterinary Feed Directive Butcher	History of Beekeeping Westervelt	Mosquito Control 1.5 Hrs. Gill	Maintaining Queens Pt. 1 Kleckner	Making Splits B.W. Stanford	Equalizing Colonies Keith	Lip Balms and Lotion Bars Murphy	Lab Tour HBREL
3:00pm-4:00pm		Other Misc. Pest Westervelt	Crop Pollination Ternest	Plants for Bees Kern	Lovebug and Honey Bee Interactions Naherny	CSI: Honey Bee Sterk	Maintaining Queens Pt. 2 Kleckner	Hive Demonstration Clementel		