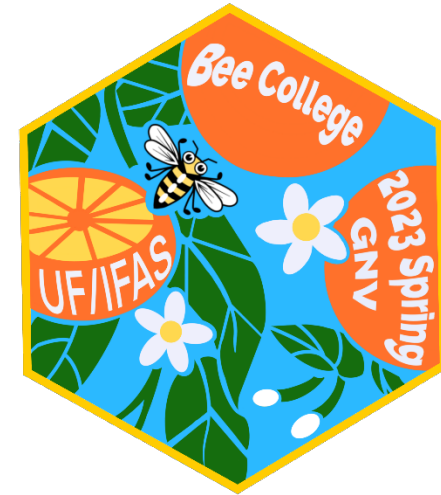




HONEY BEE RESEARCH & EXTENSION LABORATORY



Color Key:

Beekeeping 101	Queens & Swarming	Pests & Diseases	Value Added Products	Plants, Pollination, & Other Species of Bees	Business of Beekeeping & Inspections	Misc.
Break						

Agenda on next two pages.

Final schedule still may be subject to changes.

Friday March 17, 2023 Spring Bee College Session I

Final schedule still may be subject to changes. Course goals for each class will be provided at the event with the final schedule.

If you have any questions regarding this schedule, please contact Louis Dennin at honeybee@ifas.ufl.edu

March 17 (Friday)	Beekeeping Museum	Classroom 1027	Classroom 1031	Classroom 2216	Classroom 2218	Classroom 3118	Classroom 105	Apiary 1	Apiary 2	Dadant Honey Processing Facility
9:00am – 10:00am	Honey Show	Honey Judge Training	Varroa Biology St. Amant	Mosquito Control Gill	Microscopy & Gut Pathogens Iredale	Rules & Regulations Stanford	Why Keep Honey Bees? Sanchez	How to Light a Smoker Goldwire	X	Assembling Hive Equipment Keith
10:10am – 11:10am			Varroa Control Jack	Mead & Fermentation MacIntosh	Unique Honey Crops Bodrey	Cottage Food Laws Hagen	Queen Management Rawn	Hive Demo Clementel	Setting Up Your Apiary Oster	Making Lip Balms & Lotion Bars Murphy
Coffee Break (20m)										
11:30am – 12:30pm			Honey Bee Basics Clementel	Hurricane Preparedness Oster	Intro to Queen Grafting Rawn	Native Bee Biology and Identification Mallinger	Intro. to Hive Products Westervelt	Top Bar Hives Sterk	Installing Your First Hive Vu	Encaustic Painting Boger
Lunch (1hr 20m)										
1:50pm – 2:50pm			Intro. to Pests & Diseases Bosques- Mendez	Commercial Production/ Honey House Regulations Hagen	Biological Control Minteer	Beekeeping Equipment Sanchez	How to Create a Bee Pasture Bodrey	Varroa Monitoring Oster	Reading Frames St. Amant	Candle Making Boger
3:00pm – 4:00pm			Swarm Control Stanford	Veterinary Feed Directive Butcher	Hobbyist to Wholesale: Scaling Your Business Brooks	Mood, Brood, and Food Sterk	Bees & Agriculture Stonecipher	TBD	Making Splits Jack	Cooking With Honey Duncan

Saturday March 18, 2023 Spring Bee College Session 2

Final schedule still may be subject to changes. Course goals for each class will be provided at the event with the final schedule.

If you have any questions regarding this schedule, please contact Louis Dennin at honeybee@ifas.ufl.edu

March 18 (Saturday)	Beekeeping Museum	Classroom 1027	Classroom 1031	Classroom 2216	Classroom 2218	Classroom 3118	Classroom 105	Apiary 1	Apiary 2	Dadant Honey Processing Facility
9:00am – 10:00am	Honey Show	Honey Judge Training	Honey Bee Basics Clementel	Apiary Pest Control Kern	Rules & Regulations Stanford	Leveling Up Deeringer	Research Updates HBREL	Hive Demo Keith	Making Splits Jack	Candle Making Murphy
10:10am – 11:10am			Swarm Control Stanford	Common Mistakes Beginner Beekeepers Make Sterk	Crop Pollination Ternest		Protecting Bees from Pesticides Bultemeir	Setting Up Your Apiary Oster	Reading Frames St. Amant	Cooking With Honey Duncan
Coffee Break (20m)										
11:30am – 12:30pm			Cottage Food Laws Hagen	Varroa Biology St. Amant	African Derived Honey Bees Kern	Honey Bee Viruses Iredale	Creamed Honey Raw	Installing Your First Hive Vu	Hive Demo Clementel	Honey Extraction Sullivan
Lunch (1hr 20m)										
1:50pm – 2:50pm			Intro to Pests & Diseases Yarborough	Varroa Control Jack	Commercial Production / Honey House Regulations Hagen	Honey Bee Diagnostics Lab Updates Fulton	Microscopy & Gut Pathogens Iredale	Hive Demo St. Amant	Equalizing Colonies Keith	Beeswax Wraps Murphy
3:00pm – 4:00pm			Queen Management Raw	Business Planning Athearn	CSI: Honey Bee Sterk	A Detailed Look At IPM Gill	Plants For Bees Kern	TBD	Varroa Monitoring Oster	X