

2019 Bee College Schedule

SESSION 2

Thursday, August 8th

Room 1027

Room 1031

Lab 2216

Lab 2218

Lab 3118

Room 105

Apiary

Apiary

Amy E. Lohman
Apiculture Center

7:20-8:10

Registration (Breezeway in Steinmetz Hall)

8:10-8:20

Announcements (Broadcast into all classrooms)

8:20-9:20

Apiary
Pest
Control
KERN

Honey Bee
Basics
CARROLL

Sociality of
Honey Bees
ELLIS

The Business
of Beekeeping
HALL

Beekeeper
Resources and
Citizen Science
Initiatives
McCLURG

Mosquito
Control and
Beekeepers
HUDON

9:30-10:30

Beekeeping
Equipment
HOWELL

Development
of a Rearing
System for
Varroa
NOBLE

Honey Bee
Nutritional
Research
NOORDYKE

Putting Your
Camera to Use
in the Apiary
BONCRISTIANI

Making Splits
FRACCICA

Making Splits
STANFORD

Mechanical
Controls of
Honey Bee
Pests TAYLOR

10:30-10:50

Break (Vendors, info booths, & coffee in the Steinmetz Hall lobby)

10:50-11:50

Honey Bee
Nutrition
WESTERVELT

Identifying
Honey Bees via
Morphometric
Features
BOARDMAN

Understanding
and Controlling
Swarming
SIMMONS

Biogeography
of Honey Bees
ELLIS

How to Work a
Colony
CARROLL

How to Work a
Colony
STANFORD

Rendering Wax
HALL

11:50-1:50

Break for lunch (Vendors and information booths will be open)

1:50-2:50

Catching and
Hiving Swarms
KERN

Small Hive
Beetles
BONCRISTIANI

Becoming a
Better
Consumer of
Science
BOARDMAN

A History of
Beekeeping
WESTERVELT

Native Bees of
Florida
ANDERSON

Installing Your
First Colonies
JACK

Installing Your
First Colonies
FRACCICA

2:50-4:00

KEYNOTE ADDRESS (Broadcast into all classrooms)

Raise Your Own Queens

DR. GUNTIMA SUWANNAPONG

2019 Bee College Schedule

SESSION 2

Friday, August 9th

Room 1027

Room 1031

Lab 2216

Lab 2218

Lab 3118

Room 105

Apiary

Apiary

Amy E. Lohman
Apiculture Center

7:20-8:10

Registration (Breezeway in Steinmetz Hall)

8:10-8:20

Announcements (Broadcast into all classrooms)

8:20-9:20

Form and
Function of the
Honey Bee
ELLIS

Honey Bee
Basics
CARROLL

Integrated Pest
Management
and *Varroa*
JACK

Collecting and
Studying
Pollen
NOORDYKE

Cottage Food
Laws in Florida
SIMMONS

9:30-10:30

Beekeeping
Equipment
HOWELL

Molecular
Markers for
Apis Species
Identification
BOARDMAN

Florida Honey
Plants
KERN

Making Splits
FRACCICA

Making Splits
HORSBURGH

Honey
Extraction
HARRIS

10:30-10:50

Break (Vendors, info booths, & coffee in the Steinmetz Hall lobby)

10:50-11:50

Queen Care
Techniques
HORSBURGH

Synergistic
Effects of
Pesticides
BONCRISTIANI

Varroa Biology
and Control
JACK

Rules and
Regulations of
Keeping Bees
in Florida
SIMMONS

Varroa
Monitoring
STANFORD

How to Work a
Colony
CARROLL

Assembling
Hive
Equipment
to Last
TAYLOR

11:50-1:50

Break for lunch (Vendors and information booths will be open)

1:50-2:50

Introduction to
Honey Bee
Pests and
Diseases
WESTERVELT

Plants for Bees
MALLINGER

Honey Bee
Viruses
BONCRISTIANI

Marketing Your
Hive Products
HALL

Protecting
Bees from
Pesticides
KERN

Varroa
Monitoring
JACK

Installing Your
First Colonies
FRACCICA

2:50-4:00

KEYNOTE ADDRESS (Broadcast into all classrooms)

Raise Your Own Queens

DR. MEGHAN MILBRATH