

Tentative Schedule

Please note that the schedule is subject to change and is tentative at the moment. Please contact Jiri at hulcr@ufl.edu with any questions.

Sunday, April 11

- Evening: meet-and-greet of participants and hosts; handing out materials.

Monday, April 12

- morning: Symposium on invasive forest pests; invited speakers to be determined by Jiri Hulcr and Seunghwan Lee
 - Jiri Hulcr: Introduction to Forest Entomology and Invasion Ecology
 - speaker 1 (TBD): The need for Research Center of Invasive Insect pests in Korea")
 - Ivan Kerchev, Russia: Invasive Forest Pests in East Asia and Russia?)
 - US or EU speaker: Molecular Tools for Woodborer Diagnostics)
- afternoon: The systematics section begins.
 - Dr. Seunghyun Lee: Overview of all woodborer taxa (Cerambycidae, Bostrichidae, Anobiidae, Siricidae and others) with focus on invasive species
 - Jiri Hulcr: Introduction to Bark and ambrosia beetles
 - Jiri Hulcr: How to publish high-impact papers on bark and ambrosia beetles

Tuesday, April 13: Jiri Hulcr & Miranda Barnes: Bark & Ambrosia Beetle Academy, first full day

- Bark and ambrosia beetle morphology and characters
- Identification of bark beetles (attendees work with microscopes)

Wednesday, April 14: Bark & Ambrosia Beetle Academy, second day

- Morning: field trip to a forest, demonstration of ambrosia beetle collecting, tree death symptoms
- Afternoon: back in the lab, Identification of Ambrosia Beetles, part 1 (attendees work with microscopes)

Thursday, April 15: Bark & Ambrosia Beetle Academy, third day

- Morning: Identification of Ambrosia Beetles, part 2 (attendees work with microscopes)
- Afternoon: departures