

Farmscaping for Biological Control

ENY6934

1 credit seminar Spring 2021

Wednesdays 10:40 AM- 12:35 PM (Periods 4 – 5)

Zoom link:

<https://ufl.zoom.us/j/99207977388?pwd=Qms5NWNld2Y4NIR4Ykl3aHpoVnJuQT09>

Students will explore applied aspects of providing habitat to enhance the activity of naturally-occurring and commercially available biocontrol agents (predators and parasitoids).

Objectives:

- Understand factors contributing to successful biological control of pests through habitat manipulation
- Gain experience and receive feedback on giving presentations and leading discussions
- Contribute to discussions on assigned weekly readings (one article per week)
- Participate in class insectary experiment (seed provided)

For more information, contact Sriyanka Lahiri (lahiris@ufl.edu) or Hugh Smith (hughsmith@ufl.edu).

