

Departmental address for all people on this list:

PO BOX 110620

GAINESVILLE FL US 32611-0620

Dr. Phil Kaufman (medical and veterinary entomology)

- pkaufman@ufl.edu
- Lab website - <http://entnem.ifas.ufl.edu/kaufman/vetentlab/>
- Office phone: (352) 392-1901 ext. 159
- Lab phone: (352) 392-1901 ext. 169

Dr. Eileen Buss (ornamental and turf entomology)

- eabuss@ufl.edu
- Office (352) 273-3976
- Pest management university: <http://pmu.ifas.ufl.edu>
- Distance learning class:
http://entnemdept.ifas.ufl.edu/academics/dept_disted.htm

Dr. Jamie Ellis (apiculture)

- Jamie Ellis – jdellis@ufl.edu
- Lab website - <http://entnemdept.ufl.edu/honeybee/people.shtml>
- Office phone: 352-273-3924
- Lab phone: 352-273-3932
 - Jeanette Klopchin (research technician and laboratory manager)-
jklopchin@ufl.edu
 - Mark Dykes (Research technician and Field manager) –
mdykes@ufl.edu

Dr. Billy Crow (nematology)

- Billy Crow - wtrc@ufl.edu
- <http://entnemdept.ufl.edu/crow.htm>
- Office phone: (352) 392-1901 ext. 138
- Lab phone: (352) 392-1994
 - Nick Sekora – nssekora@ufl.edu
 - Yun Zhung – zhungyun@ufl.edu

Dr. Oscar Liburd (Small Fruit & Vegetable IPM)

- Dr. O. E. Liburd – Professor; small fruit pest management
- oeliburd@ufl.edu
- <http://entnemdept.ufl.edu/liburd/fruitnvegipm/>
- Office phone: (352) 392-1901 Ext. 108
- Lab phone: (352) 392-1901 Ext. 182 (Lab)
 - Dr. E. Weibelzahl – Biological Scientist; blueberry bud mite, *Acalitus vaccinni*, life cycle and control, beneficial insect rearing
 - elke@ufl.edu

- Dr. C. Roubos – Post-doc; blueberry gall midge (Diptera: Cecidomyiidae): monitoring, chemical control, biological control
 - roubosc@ufl.edu
- Elena M. Rhodes – Ph.D. student; flower thrips (*Frankliniella* spp.) in blueberries: ecology, monitoring, control
 - erhodes@ufl.edu
- Teresa Nyoike – Ph.D. student; twospotted spider mites and their effect on marketable yields on strawberries
 - nyoiket@ufl.edu
- Will Sanders – Master student; Acoustic detection of subterranean insects, Grape pests and disease, root boring moth pests, mating disruption
 - willsanders@ufl.edu
- Sara Brennan – Master student; stink bugs and thrips in blackberry, *Euschistus servus*, trapping methods, pheromones
 - sbrennan@ufl.edu