

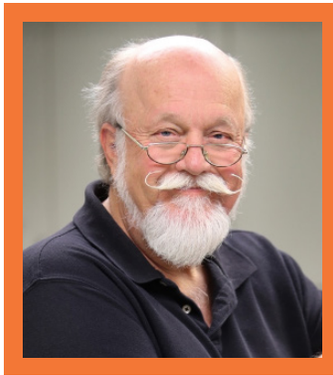
UF | IFAS

UNIVERSITY of FLORIDA

and

The Entomology and Nematology Department
present the sixth in the Spring 2019 Seminar Series, titled:

*“The mosquito tracheal system:
Structure/function analyses of carbon
dioxide handling and larval development”*



By Dr. Paul J. Linser

UF IFAS Professor of Anatomy and Cell Biology, Neuroscience,
Microbiology and Cell Science, Entomology and Biology
<https://www.whitney.ufl.edu/people/current-research-faculty/paul-j-linser-phd/>

Friday, February 22, 2019

10:30 a.m.

1031 Steinmetz Hall

To support sustainability, please bring your own coffee mugs/cups to the seminar!



Join the seminar from PC, Mac, Linux, iOS or Android: <https://ufl.zoom.us/j/829430718>

Please note that this number changes each term.

As a courtesy, please keep your microphones muted except when wishing to speak.

For meetings with the seminar speaker or related questions, please contact
Dr. Peter DiGennaro, pdigennaro@ufl.edu, or Dr. Dan Hahn, dahahn@ufl.edu.