



COURSE INFORMATION AND REGISTRATION FORM
MARCH 10TH & 11TH, 2020 - 8 am till 5 pm
AM & PM Snacks and Lunch are included
Cost is \$195.00 per course **OR SAVE &**
Register for Both for only \$340.00

Termites: Beyond the Basics
Tuesday, March 10, 2020

Participants will go beyond the basics and explore what termites do in their daily life, how they communicate, do they get sick like we do? how do they survive? what happens when they die? because the answers to these questions will give you the answers on how to develop an effective treatment protocol. The lecture and laboratory practice emphasize classification, identification, social systems, and the diverse roles termites play in ecosystems. The hands-on section will expose participants to different treatment methods, equipment and proper PPE. The course will also cover principles of integrated pest management and its components, including effective customer education and communication.

FEATURED PRESENTER: Dr. Michael Waldvogel, Entomologist NC State University



Dr. Waldvogel is the Extension Associate Professor/Specialist with the Department of Entomology and Plant pathology at North Carolina State University where he has served on the faculty since 1989. He is responsible for the management of structural, industrial and community pests including termites, cockroaches, ants, bed bugs, rodents, flies, mosquitoes and ticks. He is the instructor for the NC Certification course, the NC Termite School, as well as many other courses. Dr. Waldvogel brings years of hands-on experience in termite biology, structural construction for termite treatments as well as a sense of humor. This is a course you don't want to miss.

Suggested training for this course is the completion of the NC Termite Technician Training Workshop conducted by NC State University due, however, it is not required.

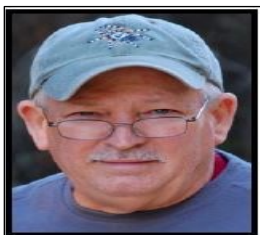
Anyone that hasn't completed this course and is interested can view the description and register through the NC State University website at

<https://reporter.ncsu.edu/link/courseview?courseID=CALS-SPMC-TTP&deptName=CALS>.

Small Fly Control: Prevention and Control
Wednesday, March 11, 2020

Many small flies are found in kitchens, food prep areas, and anywhere else that has decaying food. In this course you will learn about the 5 most common small fly species. You will learn their breeding sites and how/where to do successful inspections to determine the species of the fly. Various treatment methods along with demonstrations of equipment and products will be done to help you understand how to create an effective Small Fly Control program.

FEATURED PRESENTER: Daniel Dye ACE, Technical Director Florida Pest Control/retired



Daniel brings 41 years of pest control experience into this program as the Technical Director for Florida Pest Control. He is an Associate Certified Entomologist and holds 4 state license certifications in Florida and is a sought-out speaker/trainer for associations across the United States. Daniel kept the audience captivated at the 2018 NPMA PestWorld event. In this course, Daniel will cover all the key factors in identify small flies as well as hands-on training in determining best treatment methods using equipment and products.

Courses will be taught at The NC State Structural Pest Management Training & Research Facility located at 4000 Chi Road, Raleigh, NC

