



# Why should I attend?

- 6 CEUs of free training!
- Add to your pest control credentials and win the bid
- Improve pest management, indoor air quality and energy efficiency in Tennessee's schools

### Who should attend?

Category 7 certified pest control technicians servicing or intending to service schools

### When and Where?

February 15, 2016
Chilhowee Intermediate School
5005 Asheville Highway
Knoxville, TN 37914

**Enrollment limited to 25** 

## **School IPM Technician Training**

February 15, 2016
Chilhowee Intermediate School

#### Presenters:

Karen Vail, kvail@utk.edu

Professor and Extension Urban Entomologist

Pat Barnwell, pbarnwel@vols.utk.edu

Extension Program Assistant III
Entomology and Plant Pathology Department
University of Tennessee
Knoxville, TN 37996-4560

Provided by UT E&PP, Tennessee Dept. of Ag and Region IV US Environmental Protection Agency

Agenda	
9:00 - 10:00	What is school IPM and how to implement a program (logbook) (Vail)
10:00 - 11:30	The top 6 pests in schools (cockroaches, rodents, ants, head lice, spiders and
	wasps) and their management (Barnwell)
11:30 - 12:30	Lunch on your own
12:30 - 1:00	Pest conducive conditions and placing monitors (hands-on activity) (Vail)
1:00 - 3:30	Inspection of the premises (interior and exterior, 500 potential points) (Barnwell
	& Vail)
3:30 - 4:00	Discussion of inspection findings and recording results in the logbook (Vail &
	Barnwell)
4:00 - 5:00	Exam. Passing grade of 70% results in certificate of training; names and company
	posted to our website

**Registration.** Submit by Wednesday February 10 to Pat Barnwell, <a href="mailto:pbarnwel@vols.utk.edu">pbarnwel@vols.utk.edu</a>. The first 25 registrations received for technicians servicing schools will be eligible to attend. Others will be referred to future trainings in other Tennessee locations.

referred to future trainings in other Tennesso	ee locations.
Name:	
TDA Certification number:	
Company Name:	
Address:	
Email:	
Phone:	
School systems you service: _	
Areas your branch services:	