

REGISTRATION FORM

**REGISTER
NOW**

Deadline: November 1, 2017

Includes: classes, lunch,
refreshments, equipment & guides.

Each individual must fill out separate form.

I am registering for:

Blood Feeders \$195

Wildlife \$195

Both Classes \$325

Name _____

Company _____

Address _____

City _____ State _____ Zip _____

Phone _____

Email _____

Certified Applicator # _____

Years of Experience _____

Payment by Credit /Debit Card

MC Visa AMEX Discover

Card # _____

Exp. Date _____ Sec. Code _____

Name on Card _____

Checks also accepted (mail with form)

Learn More at:
www.kpcaeducation.com



Registration opens at 7:30 a.m. Programs run 8
a.m. to 4 p.m. **MUST PRE-REGISTER.**

All classes are in Manhattan at Kansas State
University at the International Grain and Science
Institute, 1980 Kimball Avenue

Question?

785-271-9220 or kansaspest@yahoo.com

Additional info available at
www.kpcaeducation.com

Return Registration Form & Payment to:

212 SW 8th Avenue, Suite 202

Topeka, KS 66603

PROGRAM SPONSORS



Master Technician Series

@ KANSAS STATE UNIVERSITY



Wildlife

**THURSDAY,
NOVEMBER 9,
2017**

Blood Feeders

**WEDNESDAY,
NOVEMBER 8,
2017**



CLASSES HELD ON KSU CAMPUS

MANHATTAN, KANSAS

INSTRUCTORS:

**DR. STEPHEN VAN TASSEL
(WILDLIFE CONTROL CONSULTANT)**

**GAIL GETTY, B.C.E.
(DOMUS INSTITUTE)**



Master Technician Series

This program provides pest management professionals in-depth, hands-on training using state-of-the-art equipment and top educators. This continuous series of workshops investigates major pest groups, including: blood feeders, rodents/wildlife, termites, commercial/stored product pests, cockroaches, pest ants, occasional invaders, flies and more.

At the completion of each workshop, participants receive a certificate designating their completion and intensive study.

Once a professional has completed at least four (4) workshops, they are designated a Master Technician from KPCA and Kansas State University.

To maintain Master Technician status, professionals must take at least one workshop every two years. A workshop is held each spring and another each fall, for a total of 4 classes per year.

Benefits

- Be a scientist for a day, using laboratory microscopes and in-depth learning to better identify and treat the group being studied.
- Become better educated in the field, improving your ability to serve customers, distinguish yourself from the competition and move up in your company.
- Your designation as a Master Technician will set you apart and shows your dedication to the industry and education.

Qualifications

To be eligible for the program, pest management professionals must:

- Be a certified pest management professional applicator/technician by a state agency.
- Must have been certified at least two (2) years.

Register Early

This is an elite program. There are a maximum of 24 seats available, so register early! Attendees work together and with instructors in a laboratory setting with industry professionals & educators.



Cancellation & Refunds

KPCA has the right to cancel the workshop for any reason. Refunds will be given if KPCA cancels. Full refunds given for cancellations made in writing by November 1, 2017. After that date, no refunds will be available.

Workshop Site



Classes are held on the KSU campus in Manhattan. Upon registering, attendees receive information about building location, parking & other campus info.

Hotel Accommodations

There are many hotels in Manhattan which offer affordable options for guests. If you need any assistance, please contact our offices.

Wildlife: Birds, Rodents, General Wildlife and More

Thursday, November 19, 2015



Instructor Stephen Van Tassel is a wildlife control consultant for the Montana Department of Agriculture. He is Academy certified and author of several books. The class will cover multiple animals & rodents.

Class includes lab experiments and hands-on training ranging from trapping methods to biology to rules and regs. The workshop examines: biology, behavior and history; utilizing microscopes for identification; and alternative treatments and new research.

Bloodfeeders: Fleas, Ticks, Bed Bugs and More

Friday, November 20, 2015

Instructor is Gail Getty, B.C.E., recently retired as urban entomologist at the University of California. She is a key scientist in product testing and development and is nationally recognized as an expert on insects as they relate to public structures. The workshop focuses on a variety of issues relating to bloodfeeders, including bed bugs.



Session includes experiments and hands-on demonstrations including: biology and impact of bloodfeeders; formations; identification of species, management strategies and non-chemical alternatives.

Some sessions might be conducted outside, so dress accordingly.