Safe Pest Management Practices for Schools
May 11, 2010 (AE0701CA10)

[   ] $255 (before 4/27/10)     [   ] $295 (after 4/27/10)
[   ] $225 (multiple registrations)

Additional Name(s):

Method of Payment
☐ Check, money order or Purchase Order
☐ Charge to my credit card  ☐ Visa  ☐ Mastercard  ☐ AMEX

Cardholder’s Name (printed)

Signature of Cardholder

Card #

Exp. Date   Billing Zip

YES, I want to be informed about courses and related information through periodic messages from Rutgers via: (check all that apply) ☐ email  ☐ fax

We will never sell, rent or exchange your contact information with a 3rd party.
To unsubscribe and be removed from our list, contact us at ocpe@njaes.rutgers.edu or by fax 732.932.1187 or phone 732.932.9271.

In addition to Rutgers University CEUs, Safe Pest Management Practices for Schools has been submitted for the following recertification credits: NJ Health Officers/REHS and Pesticide Applicators in New Jersey, New York, Pennsylvania, Delaware and Maryland.
Roaches, rats and mice in school? No parent wants to hear those words unless their children are describing science class. Unfortunately, unwanted infestations can happen anywhere. School IPM is about the non-chemical approach to solving pest problems. However, if a pesticide is warranted it should be done responsibly and in strict accordance with label directions. Only pesticides having the least risk to people and the environment can be used in a school IPM program. The law demands a better solution! Integrated Pest Management (IPM) uses a combination of safe, effective pest management techniques to eliminate insect or rodent infestations and prevent future problems. Here are just a few great reasons to use the IPM approach in schools:

- **It’s a great money-saving strategy for schools with tight budgets.** In the past, schools often paid for monthly applications, whether needed or not. IPM minimizes the use of expensive chemicals by combining a variety of other management techniques such as monitoring pest populations, sanitation, structural maintenance and physical, mechanical and biological controls.

- **It’s safer for kids - and adults too!** Young children are very sensitive to pesticide exposure because of their unique metabolisms and tendency to put things in their mouths. Teachers and parents may also suffer harmful effects. Implementing IPM reduces everyone’s potential contact with toxic chemicals.

- **It’s good for your business.** If you are a Certified Pesticide Applicator or Health Officer/Registered Environmental Health Specialist, understanding how to use the IPM approach can be your biggest selling point to potential clients and institutions.

- **It’s the law.** New Jersey’s 2002 School Integrated Pest Management Act requires schools to minimize their use of pesticides/rodenticides and to adopt an IPM policy consistent with guidelines issued by the NJ Department of Environmental Protection.

Learn how to take advantage of all the benefits of IPM in this one-day course. You will learn how to manage pests in a way that minimizes health risks while still complying with New Jersey’s strict regulations. You will also learn that implementing an effective school IPM program is a team effort. With its emphasis on monitoring and recordkeeping, IPM requires trained pest control professionals to work closely with school administrators, custodians, food service managers and groundskeepers. To be successful, everyone involved should be trained in the goals and strategies of an IPM program.

You will also learn to:

- **Stay on the right side of the law.** We’ll give you all the details of NJ’s School Integrated Pest Management Act and teach you how to know that you’re in compliance.

- **Design and implement an IPM program in any school.** This step-by-step review will include special considerations required for schools, including the cafeteria, locker rooms, student lounges and grounds. You’ll also get valuable IPM reporting forms to use in planning your program.

- **Incorporate crucial IPM requirements into your bid specifications.** Without the right bid specs, an IPM plan is just another piece of paper.

Instructors

Richard Kammerling, RK Chemical Systems (Faculty Coordinator)
Kristen Bartlett, Rutgers University - Department of Entomology (Invited)
Dr. George Hamilton, Rutgers University - Department of Entomology
John Nason, Rutgers University - University Sanitarian
Bruce Reimbold, New Jersey Department of Environmental Protection (NJDEP)

4 CONVENIENT WAYS TO REGISTER

Phone: 732.932.9271, M-F 8AM - 4:30PM. Please have your Visa, Mastercard or AMEX number ready.
Fax: 732.932.8726, 24 Hours. Please include credit card information or copy of your check, money order or purchase order with your fax.
Mail: Registration Desk, NJAES Office of Continuing Professional Education, Rutgers University, 102 Ryders Lane, New Brunswick, NJ 08901-8519. Please make check payable to: Rutgers University
Web: www.cpe.rutgers.edu

Payment Policy - All students must have prearranged for payment to be admitted to the class (purchase order, check, VISA, Mastercard, American Express or money order). Refunds - You may withdraw from this course with a full refund (minus a $50 processing fee) provided our office is notified at least three (3) full working days prior to the start of the course. Beyond that time, registrants may be responsible for the full registration fee. Substitutions are welcomed.