



COURSE BROCHURE







INTRODUCTION

About Purdue's Pest Management Programs

Purdue University is proud to be a leader in technical education for the pest control industry. Purdue University's pest management online and correspondence courses have been the "training of choice" for thousands of pest management professionals. National pest management companies have adopted a number of the courses as standard training for their employees, and nearly every state in the country has approved one or more of the courses for certification or re-certification.

Dr. Bennett has been the lead instructor for the Integrated Pest Management (IPM) training courses to those in the pest industry, above his regular, "on campus" teaching load in the Department of Entomology. In October 2016, The University Professional and Continuing Education (UPCEA) Central Region named this program "2016 Celebration of Excellence Award for Mature Programs." The residual funds received for these courses are used to hire graduate students, maintain his labs in entomology, professional development and reinvestments back into the support and growth of the courses. Dr. Bennett is a world-renowned author, frequent lecturer, and a distinguished figure in the industry.

Incorporating the latest in integrated pest management (IPM) techniques, the programs contain easy-to-read assignments and lessons that you complete at your own pace and mail to Purdue to be graded. After completing your lessons, you will receive instructions on selecting a test proctor to administer your final exam. Your proctor will administer the exam and then return it to Purdue University to be graded. Students who pass the final exam will receive a Purdue University Certificate of Completion.

With the exception of the current version of the textbook, Truman's Scientific Guide to Pest Management Operations, 7th Edition, all course materials are provided upon enrollment. You may purchase the textbook when you enroll, or locate one elsewhere on your own.

More than 90 percent of program participants have ranked Purdue's Pest Management programs as excellent in providing the information needed to maximize their success as urban pest managers, enabling them to offer the latest technologies in IPM services to their customers. Participants have reported that Purdue's urban pest management programs are "the most comprehensive" and "most up-to-date" of all the available continuing education programs.

Voted by University Professional and Continuing Education (UPCEA) Central Region

2016 CELEBRATION OF EXCELLENCE AWARD FOR MATURE PROGRAM



GARY W. BENNETT

Purdue's pest management programs were developed under the tutelage of Gary W. Bennett, professor of entomology and director of Purdue's Center for Urban and Industrial Pest Management (CUIPM). Developed primarily for the pest control industry, the courses are part of a continuing urban and industrial pest management curriculum designed to provide the pest control industry with accessible and affordable university-quality training.



INTRODUCTION TO **URBAN AND INDUSTRIAL IPM**

CORRESPONDENCE OR ONLINE

This course is designed to help you manage insect, rodent, and other pest problems in structural situations. You will study the fundamentals of pest management; safe use of pesticides; and development, classification, and identification of insects. You will also study cockroaches, ants, bed bugs, termites and other wood-destroying organisms, fleas and ticks, flies and mosquitoes, rats and mice, birds, urban wildlife, and other pests important to our health, property, and food supplies. Sanitation and pest management in food processing plants and specialized facilities are also included.

WHO WILL BENEFIT FROM THIS COURSE?

- Service technicians
- Managers of pest control businesses
- Public health workers
- Owners of pest control businesses Chemical industry personnel
- Food industry professionals

REGISTRATION

You may enroll at any time. There are no prerequisites. If you cannot complete the course in one year, a six-month extension may be purchased for \$50.

Cost:	\$245.00 \$257.00 \$132.00	Online Course Fee *Truman Guide Required Correspondence Course Fee *Truman Guide Required *Truman's Scientific Guide to Pest Management Operations, 7th Edition (Not included in course materials)
Fees:	\$18.00 \$44.00 \$94.00 \$9.24	Domestic Postage and Handling Canadian Postage and Handling International Postage and Handling Tax on Textbook (Indiana residents only, 7 percent)

ABOUT CERTIFICATION

An Environmental Protection Agency (EPA) evaluation has shown that the Introduction to Urban and Industrial IPM course significantly improved the level of knowledge of technicians and supervisory personnel in pest management operations.

Contact information for your particular state can be found at www.eventreq.purdue.edu/info/pest/map. Purdue University encourages you to confirm your state's practices before taking our IPM courses.



FOOD PLANT IPM

CORRESPONDENCE OR ONLINE

TURFGRASS IPM

CORRESPONDENCE OR ONLINE

This course is a specialized, in-depth training program for individuals responsible for managing pests in food processing and pharmaceutical plants and facilities. You will learn the principles of pest management in food processing plants, and study timely information on sanitation, food laws and regulations, pesticides and their application in food plants, pest-proofing and fumigation practices for food plant operations, and warehouse pest management.

WHO WILL BENEFIT FROM THIS COURSE?

- Warehouse managers
- Graduates of the Introduction to Urban and Industrial IPM course
- Food plant personnel
- Pharmaceutical personnel
- Food sanitarians
- Public health professionals
- Quality assurance managers
- Chemical industry personnel
- Pest management professionals
- GMP managers

REGISTRATION

You may enroll at any time. There are no prerequisites. If you cannot complete the course in one year, a six-month extension may be purchased for \$50.

\$302.00	Correspondence Course Fee <i>(includes extensive supplementary materials)</i> *Truman Guide Required
\$292.00	Online Course Fee (includes extensive supplementary materials) *Truman Guide Required
\$132.00	*Truman's Scientific Guide to Pest Management Operations, 7th Edition (not included in course materials)
\$18.00 \$44.00 \$94.00 \$9.24	Domestic Postage and Handling Canadian Postage and Handling International Postage and Handling Tax on Textbook (Indiana residents only, 7 percent)
	\$292.00 \$132.00 \$18.00 \$44.00 \$94.00

ABOUT CERTIFICATION

Contact information for your particular state can be found at www.eventreg.purdue.edu/info/pest/map. Purdue University encourages you to confirm your state's practices before taking our IPM courses.

Turfgrass Pest Management is a comprehensive training program focusing on turfgrass management and the importance of integrated pest management in both cool- and warm-season turfgrass. You will learn about

RECENTLY UPDATED

chemical pesticides and the environmental fate of pesticides; equipment and calibration; turfgrass diseases and their control; and the identification, biology, and management of weeds, diseases, insects, and vertebrate pests in both warm- and cool-season turfgrass.

WHO WILL BENEFIT FROM THIS COURSE?

Turf professionals

Lawn care applicators

• Golf course groundskeepers

- Commercial sod growers
- Landscape pest management professionals
- Sports turfgrass managers

• Chemical industry personnel

REGISTRATION

You may enroll at any time. There are no prerequisites. If you cannot complete the course in one year, a six-month extension may be purchased for \$50.

Cost:	\$315.00 \$310.00	Correspondence Course Fee (includes all course materials) Online Course Fee (includes all course materials)
Fees:	\$18.00 \$44.00 \$94.00	Domestic Postage and Handling Canadian Postage and Handling International Postage and Handling

ABOUT CERTIFICATION

The National Golf Course Superintendents Association of America (GCSAA) has approved this course for three Continuing Education Units (CEUs). The Professional Golf Association (PGA) of America has approved this course for 40 Continuing Education (CE) hours.

Contact information for your particular state can be found at www.eventreg.purdue.edu/info/pest/map. Purdue University encourages you to confirm your state's practices before taking our IPM courses.



IPM IN PUBLIC BUILDINGS AND LANDSCAPES

CORRESPONDENCE OR ONLINE

The need for safe pest management in public areas is beyond question. Development and implementation of a specific IPM (Integrated Pest Management) program, however, is often difficult, always site specific, and constantly in need of monitoring. This course will train professional pest managers and public building and landscape managers to work together to develop and implement safe, effective IPM programs in sensitive public areas such as schools, daycares, restaurants, museums, hospitals, and parks, where mismanagement could lead to serious human and environmental harm. You will learn why pests and pesticides can become safety issues; when, where, and how pesticides can be used effectively and responsibly; what is policy and what is law; and how to recognize the key pests of buildings and landscapes. Emphasis is placed on the importance of partnerships in developing effective IPM programs.

WHO WILL BENEFIT FROM THIS COURSE?

Professional pest managers

Public building managers

Landscape managers

Environmental advocates

Childcare safety advocates

• EPA, USDA, and regulatory personnel

REGISTRATION

You may enroll at any time. There are no prerequisites. If you cannot complete the course in one year, a six-month extension may be purchased for \$50.

Cost: \$255.00 Correspondence Course Fee (includes all course materials)

\$245.00 Online Course Fee (includes all course materials)

Fees: \$18.00 Domestic Postage and Handling

\$44.00 Canadian Postage and Handling \$94.00 International Postage and Handling

ABOUT CERTIFICATION

Contact information for your particular state can be found at www.eventreg.purdue.edu/info/pest/map. Purdue University encourages you to confirm your state's practices before taking our IPM courses.

TERMITES AND OTHER WOOD-DESTROYING PESTS IPM

CORRESPONDENCE OR ONLINE

A comprehensive training program in the management of pests in wood, Termites and Other Wood-Destroying Pests provides extensive information on wood-destroying organisms, insects, and diseases common to urban and industrial areas. You will learn about pest prevention and control and arthropod and disease identification. You will also learn about the biology of subterranean termites, drywood and dampwood termites, carpenter ants, powderpost beetles (anobiid, bostrichid, and lyctid), old house borers, round-headed borers, flat-headed borers, and other wood-boring beetles.

WHO WILL BENEFIT FROM THIS COURSE?

Service technicians

· Professional pest managers

Home Inspectors

Public building managers

Regulatory personnel

Real estate professionals

REGISTRATION

You may enroll at any time. There are no prerequisites. If you cannot complete the course in one year, a six-month extension may be purchased for \$50.

Cost: \$241.00 Correspondence Course Fee (includes all course materials)

\$231.00 Online Course Fee (includes all course materials)

Fees: \$18.00 Domestic Postage and Handling

\$44.00 Canadian Postage and Handling

\$94.00 International Postage and Handling

ABOUT CERTIFICATION

Termites and Other Wood-Destroying Pests is designed to meet the certification standards set forth by the Environmental Protection Agency (EPA). The National Association of Certified Home Inspectors has approved Termites and Other Wood-Destroying Pests for continuing education.

Contact information for your particular state can be found at www.eventreg.purdue.edu/info/pest/map. Purdue University encourages you to confirm your state's practices before taking our IPM courses.



ADVANCED LEVEL URBAN AND INDUSTRIAL IPM

CORRESPONDENCE OR ONLINE

Building on the basic fundamentals covered in the Introduction to Urban and Industrial IPM course, the recently updated Advanced Level course emphasizes the importance of approaching urban and industrial pest management problems with a true Integrated Pest Management (IPM) philosophy. The Advanced course is for students with significant experience in pest control and will challenge you to formulate responses to questions by analyzing given situations and applying knowledge gained from course materials, outside readings, and on-the-job experience. Test questions are more difficult and numerous outside readings are required.

You are expected to occasionally consult current pest management textbooks, such as Truman's Scientific Guide to Pest Management Operations or The Mallis Handbook of Pest Control. You may purchase a copy of the Truman's Guide at the time of enrollment. You will have 18 months to complete the Advanced course. You can expect to study three to five hours per lesson. Since the Advanced course has been updated, the Intermediate course has been discontinued.

WHO WILL BENEFIT FROM THIS COURSE?

· Pest control supervisors

• Graduates of the Introduction to Urban and Industrial IPM course

Entomologists

Public health personnel

Food industry employees

Technical directors

Chemical industry professionals

Other pest management professionals seeking advanced training opportunities

ABOUT CERTIFICATION

Advanced Urban/Industrial IPM is designed to meet the certification standards set forth by the Environmental Protection Agency (EPA).

Contact information for your particular state can be found at www.eventreg.purdue.edu/info/pest/map. Purdue University encourages you to confirm your state's practices before taking our IPM courses.

LESSON TOPICS

- Pest Management: Yesterday, Today and Beyond
- Advanced Applications of Entomology
- Integrated Pest Management (IPM) in the Green Pest Management Era
- Progressive Pesticide Technology
- Pyrethrins and Pyrethroids
- Inorganic Insecticides
- Biopesticides: Biochemicals and Biologicals
- Insecticides of the Nervous System
- Insecticides that Inhibit Energy Production
- Low Impact Formulations: Liquids, Dusts and Baits

- Managing Insecticide Resistance
- Inspections for the IPM Professional
- Monitoring Tools and Techniques
- Pest Exclusion
- Non-Chemical IPM Programs
- IPM in Sensitive Accounts
- Advanced Cockroach Control
- Challenging Ant Problems
- Bed Bug IPM
- Advanced Flea Control
- · Advanced Rodent Control

REGISTRATION

You may enroll at any time. There are no prerequisites. If you cannot complete the course in 18 months, a six-month extension may be purchased for \$50.

Cost:	\$289.00	Correspondence Course Fee
	\$278.00	Online Course Fee
	\$132.00	Truman's Scientific Guide to Pest Management Operations, 7 th edition (required)
Fees:	\$18.00 \$44.00	Domestic Postage and Handling Canadian Postage and Handling
	\$94.00	International Postage and Handling
	\$9.24	Tax on Textbook (Indiana residents only, 7 percent)



WILDLIFE DAMAGE MANAGEMENT IPM

CORRESPONDENCE OR ONLINE

The course is structured to inform you of the fundamental knowledge and skills needed to perform wildlife damage management in a safe, responsible, effective, and ethical manner. The Basic Course consists of 17 separate lessons that are divided into two sections.

Section 1, the Core Curriculum, contains twelve lessons. These lessons are considered "core" because they contain information every wildlife control operator (WCO) should know regardless of where he/she lives. In other words, the content of these twelve lessons is not tied to a particular region.

Section 2, Species Lessons, review the specific facts and techniques used to manage human-wildlife conflicts with five specific animal groups: Bats, Raccoons, Skunks, Tree Squirrels, and Unprotected Birds. The five selected animal groups represent the diversity of issues and control methods needed to handle almost any wildlife problem. If you know how to handle these groups, you can easily learn to control others. The training manual includes information on 30 common species. Only control methods that are considered suitable for wildlife control operators are included. Be sure to check your state and local laws to see if the discussed methods are legal in your area as the only methods excluded were those illegal at the Federal level.

WHO WILL BENEFIT FROM THIS COURSE?

- Wildlife control professionals
- Turfgrass Managers
- Quality assurance managers

- Real estate professionals
- · Food plant personnel
- Pest management professionals

- Warehouse managers
- Nuisance wildlife control professionals

REGISTRATION

You may enroll at any time. There are no prerequisites. If you cannot complete the course in one year, a six-month extension may be purchased for \$50.

Cost:	\$389.00	Correspondence Course Fee (course book included)
-------	----------	--

\$336.00 Online Course Fee (readings included)

\$53.00 Course Book – *WCO Core Principles and Wildlife Species Information*

An excellent source of supplemental information designed to complement the course material.

Fees: \$18.00 Domestic Postage and Handling

\$44.00 Canadian Postage and Handling \$94.00 International Postage and Handling

ABOUT THE TRAINING MANUAL, WCO CORE PRINCIPLES AND WILDLIFE SPECIES INFORMATION

- 13 modules on the core principles of integrated wildlife management
- Procedures for safe, legal, socially-acceptable, and effective integrated wildlife management for common wildlife species
- Physical safety and wildlife disease information
- Detailed information on exclusion, toxicants, and trapping
- Best training and certification program online and in print
- Professional, legal, and ethical information
- 500 page manual, fully illustrated, that leads to state and NWCOA certification (with purchase of online exam)

THE BEST WILDLIFE SPECIES INFORMATION

- Species identification
- Biological information
- Damage information

- Effective control methods
- Exclusion methods
- Animal handling techniques

- Euthanasia and disposal
- Exclusion methods
- Dozens of common species, from bats to woodchucks included in the book!
- Hundreds of pages of information that lead to efficiency in the field

AUTHORS

The authors of this course bring more than 70 years of experience in the field of wildlife damage management.

- $\bullet \ \, \text{Scott E. Hygnstrom, Extension Wildlife Specialist, College of Natural Resources, University of Wisconsin-Stevens Point}$
- Paul D. Curtis, Extension Wildlife Specialist, Department of Natural Resources, Cornell University
- Stephen M. Vantassel, Vertebrate Pest Specialist, Montana Department of Agriculture
- Raj Smith, Technical Editor, Department of Natural Resources, Cornell University



BED BUG IPM

CORRESPONDENCE OR ONLINE (SHORT

INVASIVE BORERS IPM

ONLINE (SHORT COURSE)

This short course is designed to help you manage bed bug problems in structural situations. You will study the fundamentals of pest management; safe use of insecticides; development, classification, identification of bed bugs; and chemical and non-chemical measures useful in bed bug IPM.

WHO WILL BENEFIT FROM THIS COURSE?

Service technicians

- Managers of pest control businesses
- Public health workers
- Owners of pest control businesses
- Public housing personnel
- Hotel and hospitality industry professionals
- Public building managers
- Multiple family housing managers

REGISTRATION

You may enroll at any time. There are no prerequisites. If you cannot complete the course in one year, a six-month extension may be purchased for \$50.

Cost: \$158.00 Online Course Fee (includes all course materials)

\$168.00 Correspondence Course Fee (includes all course materials)

Fees: \$18.00 Domestic Postage and Handling

\$44.00 Canadian Postage and Handling

\$94.00 International Postage and Handling

ABOUT CERTIFICATION

Contact information for your particular state can be found at www.eventreg.purdue.edu/info/pest/map. Purdue University encourages you to confirm your state's practices before taking our IPM courses.

Focusing on Purdue's SAFER (Search, Ask, Fix, Educate, and Report) inspection practices, this online mini-course will equip you with the tools you need to help your clients preserve the Earth's valuable natural resources when an invasive borer is detected on their premises. You will learn the difference between exotic and invasive species, what the U.S. is doing about invasive species (prevention, early detection/rapid response, control/management, and restoration), and the role of pest management professionals in detecting boring insects on their clients' properties.

TOPICS

Fmerald ash borer

• General facts about invasive species

Asian longhorn beetle

• Tools used in early detection/rapid response

Prevention

Early detection/rapid response

Control/management

Solid wood packing material pathways

Restoration

• Role of PMPs in early detection/rapid response

WHO WILL BENEFIT?

· Pest control supervisors

Graduates of the Introduction to Urban and Industrial IPM course

• Public health personnel

Professional pest managers

Public building managers

· Landscape managers

• Environmental advocates

• EPA, USDA, and regulatory personnel

• The clients of pest control professionals who import exotic merchandise

REGISTRATION

You may enroll at any time. There are no prerequisites. If you cannot complete the course in one year, a six-month extension may be purchased for \$50.

Cost: \$100.00 Online Course Fee (includes all course materials)

ABOUT CERTIFICATION

Contact information for your particular state can be found at www.eventreg.purdue.edu/info/pest/map. Purdue University encourages you to confirm your state's practices before taking our IPM courses.



SPANISH VERSION

INTRODUCTION TO URBAN AND INDUSTRIAL IPM

SÓLO POR CORRESPONDENCIA

El libro de texto oficial del Programa de Educación Continua de la Universidad de Purdue: "Introduction to Urban and Industrial IPM". Únete a la decena de miles que han tomado el curso por correspondencia "Guía Científica de Truman para Operaciones de Manejo de Plagas Séptima Edición" en la Universidad de Purdue — Toma tu conocimiento, profesión y organización al siguiente nivel!

¿QUIEN SE BENEFICIARÁ DE ESTE CURSO?

- Técnicos de servicio
- Administradores de empresas de control de plagas
- Trabajadores del sector salud
- Profesionales de la industria alimentaria
- Personal de la industria química

REGISTRARSE

Para registrarse: www.eventreg.purdue.edu/info/pest | pest@purdue.edu

Usted puede inscribirse en cualquier momento. No hay pre-requisitos. Si usted no puede completar el curso en un año, puede comprar una extensión de 6 meses por \$50 dólares.

Costo: \$175.00 Costo del curso en línea en español *La quía Truman es necesaria

\$94.00 *Guía Científica Truman para Operaciones en Manejo de Plagas, 7a edición

Cargos \$18.00 Costo de envío del material en el interior del país

Adicionales: \$44.00 Costo de envío del material para Canadá

\$94.00 Costo de envío del material para otros países

\$6.58 Impuesto por el libro (solo para residentes en Indiana, 7%)

ACERCA DE LA CERTIFICACIÓN

Una evaluación de la Agencia de protección Ambiental (Environmental Protectión Agency-EPA) demostró que el curso de Manejo Integrado de Plagas (IPM) Urbanas e Industriales elevó significativamente el nivel de conocimiento de los técnicos y supervisores en las operaciones de manejo de plagas.

Para comprobar si este curso ha sido aprobado para certificación, recertificación o créditos en educación continua, contacte a la oficina de entrenamiento en pesticidas o a la agencia encargada en su respectivo estado.

PURDUE PEST MANAGEMENT CONFERENCE

Starting with a gathering of less than 50 pest management professionals in 1936, the Purdue Pest Management Conference now attracts nearly 700 people annually from around the world. Conference organizers are committed each year to providing the information needed for the urban and industrial pest management profession to move forward. Outstanding speakers and industry leaders give training seminars, research and regulatory updates, product development, marketing and management hints, and additional information vital to promoting innovative and environmentally sensitive approaches to pest management. This three day conference held virtually this year on the Purdue University campus is a great opportunity for pest management professionals to gain certification credits and to keep abreast of changes in technology.

CCH CREDITS

Maximum Conference Credit Allowed In Each Category (Actual credits earned will vary based on sessions attended)

FOR MORE CONFERENCE INFORMATION VISIT:

www.conf.purdue.edu/pest

REGISTRATION

Online registration is available.

Please visit www.conf.purdue.edu/pest or phone 800-359-2968 to register.

PROGRAM CONTENT AND CCH QUESTIONS

Holly Fletcher-Timmons

Phone: 765-494-5856

Email: htimmons@purdue.edu



STATE CERTIFICATION

FOR IPM COURSES

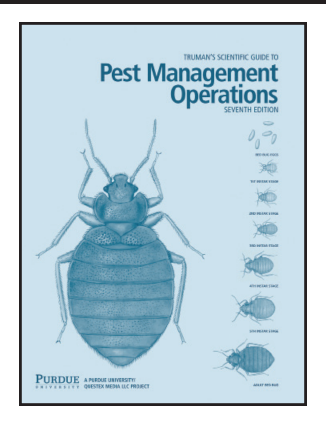
FURDUE

UNIVERSITY®

Purdue courses are well respected and many states approve them as certifiable and recertifiable. States that don't approve them, often suggest using them as a resource and/or study aid for their own tests/courses.

www.eventreg.purdue.edu/info/pest/map

TRUMAN'S SCIENTIFIC GUIDE



Truman's Scientific Guide to Pest Management Operations, 7th Edition is available in both English (\$132) and Spanish (\$94) Indiana residents will also have to pay a \$9.24 sales tax.



REFUNDS AND DISCOUNTS

FOR IPM COURSES

REFUND POLICY

Students seeking a refund must return all materials to Purdue in new condition. Refunds will be pro-rated in accordance with the following schedule. For online courses, once you start the program there is no refund.

Within 15 days from the date of enrollment: 100% refund
 15-30 days after the date of enrollment: 50% refund
 30 days after the date of enrollment: 0% refund

All courses can have a one-time 6 month extension. If the course and final exam are not completed by the deadline, the student must pay a re-enrollment fee.

NEW DISCOUNT FOR INDIVIDUALS AND EMPLOYERS – BUY 3 AND SAVE 20%!

Individuals and employers who purchase one Introduction course plus two different pest management courses will automatically receive a 20 percent discount on the course fees. For more information or to order, contact us at pest@purdue.edu or (855) 311-0002 or (765) 494-8619.

This is a great opportunity to enhance your pest management knowledge while taking advantage of our reduced rates!

DISCOUNT FOR EMPLOYERS – BUY 5 OF THE SAME AND SAVE 20%!

Employers who purchase five or more of the same pest management courses will automatically receive a 20 percent discount on the course fees. For more information or to order, contact us at pest@purdue.edu or (855) 311-0002 or (765) 494-8619.

This is our way of thanking employers who recognize the importance and quality of investing in their employees by enrolling them in our Purdue IPM courses. Thank you!

For faster service, order online at: www.eventreg.purdue.edu/info/pest

City StateState	NTITY	This is my _ZIP This is m	r □ home □ work add
Shipping Address City (UPS will not deliver to a P.O. Box.) State Fax COST x QUAI COURSE FEES* COST x QUAI Introduction to Urban and Industrial IPM Spanish Version Online S245.00 x Toorrespondence S257.00 x Food Plant IPM Correspondence S302.00 x Turfgrass IPM Correspondence S315.00 x IPM in Public Buildings and Landscapes Correspondence S315.00 x IPM in Public Buildings and Landscapes Correspondence S315.00 x IPM in Public Buildings and Landscapes Correspondence S315.00 x IPM in Public Buildings and Corresponde	NTITY -(This is my _ZIP This is my _ DISCO	√ □ home □ work add
Termites and Other Wood Correspondence S255.00 x PM in Public Buildings and Landscapes Correspondence S255.00 x Correspondence S255.00 x Correspondence S255.00 x Correspondence S255.00 x Correspondence S310.00 x Correspond	NTITY -(_ZIP _ This is my	
Ay Telephone	NTITY -(_ This is my	
COURSE FEES* COST X QUA Introduction to Urban and Industrial IPM	NTITY – (_ This is my	
COURSE FEES* COST X QUAI Introduction to Urban and Industrial IPM	NTITY – (– DISCO	y 🗀 lioille 🗀 worke-
Correspondence	- (
Introduction to Urban and Industrial IPM			DUNT* = SUBTOTA
Spanish Version Online \$175.00 x	-(<u>) =</u>
Correspondence \$302.00 x		- () =) =
Online \$292.00 x		() =
Turfgrass IPM		- () =
Online		- () =
PM in Public Buildings and Landscapes		- `) =
Termites and Other Wood		- () =
Destroying Pests IPM		- () =
Advanced Level Urban and Correspondence \$289.00 x Industrial IPM Online \$278.00 x Wildlife Damage Management IPM Correspondence (Textbook included) \$389.00 x Wildlife Damage Management IPM Correspondence (Textbook included) \$389.00 x Mildlife Damage Management IPM Correspondence \$168.00 x Mildlife Damage Management IPM Online \$158.00 x Mildlife Damage Management Online \$158.00 x Mildlife Damage Management Online \$158.00 x Mildlife Damage Management Operations, 7th Edition \$132.00 x Mildlife Damage Management Operations, 7th Edition \$132.00 x Mildlife Damage Management Operations, 7th Edition \$94.00 x Mildlife Damagement Operations, 7th Edition \$94.00 x Mildlife Species Information \$53.00 x Mildlife Species Information \$53.		- () =
Industrial IPM		- () =
Wildlife Damage Management IPM		- () =
Online \$336.00 x		- () =
Online \$336.00 x		_ () =
Invasive Borers IPM		- () =
Online \$158.00 x Invasive Borers IPM		(<u> </u>
Truman's Scientific Guide to Pest Management Operations, 7th Edition \$132.00 x Truman's Textbook Sales Tax (Indiana residents only, 7%) \$9.24 x (Spanish Version) Truman's Scientific Guide to Pest Management Operations, 7th Edition \$94.00 x Truman's Textbook Sales Tax (Indiana residents only, 7%) \$6.58 x Bugs Be Gone \$32.00 x Bugs Be Gone Sales Tax (Indiana residents only, 7%) \$2.24 x Core Principles and Wildlife Species Information \$53.00 x POSTAGE AND HANDLING FEES** Domestic \$18.00 x Canadian \$44.00 x International \$94.00 x		_ (<u> </u>
☐ Truman's Scientific Guide to Pest Management Operations, 7th Edition \$132.00 x ☐ Truman's Textbook Sales Tax (Indiana residents only, 7%) \$9.24 x ☐ (Spanish Version) Truman's Scientific Guide to Pest Management Operations, 7th Edition \$94.00 x ☐ Truman's Textbook Sales Tax (Indiana residents only, 7%) \$6.58 x ☐ Bugs Be Gone \$32.00 x ☐ Bugs Be Gone Sales Tax (Indiana residents only, 7%) \$2.24 x ☐ Core Principles and Wildlife Species Information \$53.00 x POSTAGE AND HANDLING FEES*** \$18.00 x ☐ Canadian \$44.00 x ☐ International \$94.00 x		- () =
☐ Truman's Textbook Sales Tax (Indiana residents only, 7%) \$9.24 x ☐ (Spanish Version) Truman's Scientific Guide to Pest Management Operations, 7th Edition \$94.00 x ☐ Truman's Textbook Sales Tax (Indiana residents only, 7%) \$6.58 x ☐ Bugs Be Gone \$32.00 x ☐ Bugs Be Gone Sales Tax (Indiana residents only, 7%) \$2.24 x ☐ Core Principles and Wildlife Species Information \$53.00 x POSTAGE AND HANDLING FEES*** \$18.00 x ☐ Canadian \$44.00 x ☐ International \$94.00 x		,	,
Spanish Version) Truman's Scientific Guide to Pest Management Operations, 7th Edition Sp4.00 x Truman's Textbook Sales Tax (Indiana residents only, 7%) \$6.58 x Bugs Be Gone \$32.00 x Bugs Be Gone \$32.00 x Core Principles and Wildlife Species Information \$53.00 x POSTAGE AND HANDLING FEES*** Domestic \$18.00 x Canadian \$44.00 x International \$94.00 x		(
☐ Truman's Textbook Sales Tax (Indiana residents only, 7%) \$6.58 x ☐ Bugs Be Gone \$32.00 x ☐ Bugs Be Gone Sales Tax (Indiana residents only, 7%) \$2.24 x ☐ Core Principles and Wildlife Species Information \$53.00 x POSTAGE AND HANDLING FEES*** \$18.00 x ☐ Canadian \$44.00 x ☐ International \$94.00 x		- (<u>) =</u>
Bugs Be Gone \$32.00 x Bugs Be Gone Sales Tax (Indiana residents only, 7%) \$2.24 x Core Principles and Wildlife Species Information \$53.00 x POSTAGE AND HANDLING FEES*** \$18.00 x Canadian \$44.00 x International \$94.00 x		(() =) =
Bugs Be Gone Sales Tax (Indiana residents only, 7%) \$2.24 x Core Principles and Wildlife Species Information \$53.00 x POSTAGE AND HANDLING FEES** Domestic \$18.00 x Canadian \$44.00 x International \$94.00 x		(() =
☐ Core Principles and Wildlife Species Information \$53.00 x POSTAGE AND HANDLING FEES** \$18.00 x ☐ Canadian \$44.00 x ☐ International \$94.00 x		- () =
POSTAGE AND HANDLING FEES** \$18.00 x □ Domestic \$44.00 x □ International \$94.00 x		- () =
□ Domestic \$18.00 x □ Canadian \$44.00 x □ International \$94.00 x			,
□ International \$94.00 x		- () =
· -		- () =
☐ 6 Month Extension \$50.00 x		- () =
		- () =
		- () =
		- () =
		- () =

WOW YOUR BEST CUSTOMERS WITH THIS COMPLIMENTARY GUIDE TO HOUSEHOLD PESTS!



Only \$32.00

Volume Discounts: Call (216) 706-3750 for volume orders, or email asanchez-perkins@northcoastmedia.net.

SEE FULL INTEGRATED PEST MANAGEMENT REGISTRATION FORM INSIDE

For faster service, order online at: www.eventreg.purdue.edu/info/pest.