VETERINARY COMPOUNDING ESSENTIALS

Veterinary Compounding Essentials is a 15 hour practice-based course.

VETERINARY COMPOUNDING ESSENTIALS is a 15 hour practice-based course that introduces pharmacists, technicians, and marketers to veterinary pharmacology, updated regulations on veterinary compounding, and unique compounds and delivery systems. The program provides fundamental techniques for effectively growing the veterinary compounding practice, including calculations, proper safety practices, hands-on compounding, and building a stronger veterinarian pharmacist relationship.

INSTRUCTED BY:
Keri Simerly, CPhT, VP of Compounding Operations, Super Drugs Pharmacies, Hernando, MS
To Register for this class:
Visit www.letcomedical.com then click on Training and Education tab.
or contact the ACA office at:
Phone: 901.383.8119
Toll-free: 800.828.5933
e-mail: training@acainfo.org

Training Location:
ACA National Training Laboratory
2830 Summer Oaks Drive
Bartlett, TN 38134

Training Dates:
May 6-7, 2016
August 12-13, 2016

Travel & Hotel Accommodations:
Course participants are responsible for their own reservations and charges. A special rate for course participants is available at a nearby hotel; information will be included in the confirmation email or contact the ACA office.

Cost:
$1195
2nd attendee from same pharmacy: $995

Max Class Capacity:
12 students

Cancellation Policy:
30+ days before event - Full Refund
29-14 days before event - 50% Refund
13-1 days before event - No Refund

Food & Beverages:
Lunch and snacks during training courses will be provided.

Upon completion of this program, the participant will be able to:
» Demonstrate knowledge of animal diseases where a compounding pharmacist and/or technician can impact animal medication compliance.
» Identify flavoring options for various animal species and compound preparations.
» Differentiate between food and companion animals.
» Demonstrate knowledge of regulatory requirements and professional standards that affect veterinary compounding, including USP <795>.
» Cite examples of drugs that are contraindicated or must be used with caution in animals.
» Demonstrate the ability to perform calculations necessary to compound veterinary preparations.
» Demonstrate knowledge of appropriate Beyond Use Dating (BUD) for veterinary preparations, in accordance with USP <795>.
» Identify equipment and supplies commonly required to compound veterinary preparations.
» Identify information resources and appropriate references that may be useful to the pharmacist and/or technician when compounding veterinary preparations.
» Demonstrate the ability to properly utilize personal protective equipment (PPE) when compounding veterinary preparations.
» Demonstrate the ability to compound a variety of compound preparations, including transdermal gels, suspensions, solutions, chews, suppositories, Polyox 301 bandage, and poloxamer gels.
» Discuss how to prepare a patient education leaflet for veterinary patient.
» Discuss marketing techniques for growing a veterinary compound practice.

2016 COURSE OFFERINGS: Fundamental Compounding and Calculations • Comprehensive Sterile Compounding • Compounding for Natural Hormone Replacement Therapy • Clinical Dermatological and Cosmeceutical Compounding • Integrative Pediatric Compounding • Veterinary Compounding Essentials

Veterinary Compounding Essentials, a practice-based course, has been approved for 15.0 contact hours (1.5 CEU's) of continuing education credit being obtained in the live programming with ACPE Universal Activity Numbers 0201-0000-16-021-L01-P/T. These UAN have an initial release date of 01/01/2016 and an expiration date of 01/01/2019. Attendees will be required to complete an evaluation form at the completion of the program. Attendees requesting CE will be required to provide their NABP e-Profile ID and birthdate (MMDD) to receive credit for any ACPE-accredited CPE session. The American College of Apothecaries, Inc. is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education.