

2016 Compounding Training Courses

CLINICAL DERMATOLOGICALS & COSMECEUTICAL COMPOUNDING

CLINICAL DERMATOLOGICAL & COSMECEUTICAL COMPOUNDING is a 15 hour practice-based course designed for pharmacists, technicians, marketers, and students who want to learn more about a growing segment for compounding. Physicians and other healthcare professionals are welcome to attend. This course is a combination of didactic lectures for content and laboratory activities to enhance skill of compounding.

Topics covered include: eczema, dermatitis, psoriasis, acne vulgaris, acne rosacea, cutaneous infections (impetigo, cellulitis, candidiasis, warts), hyper-pigmentation, scars, and stretch marks.





INSTRUCTOR: Nathan Pope, PharmD, FACA, Clinical Assistant Professor, University of Texas, Austin, TX

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

Cost: ACA Members - \$1095; 2nd attendee from same pharmacy - \$995 Non-Members - \$1195 Pharmacy Student – \$395 **Maximum Class Capacity: 12 participants**

To register for this class: Click on the preferred date above, visit www.acainfo.org/compounding, or contact the American College of Apothecaries: Training P: 901.383.8119 • TF: 800.828.5933 training@acainfo.org

CE P/T

COURSE OBJECTIVES



The American College of Apothecaries, Inc. is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. All sessions carrying the ACPE program number are approved for continuing education credit.

On completion of this course, the participant will be able to:

- Discuss the etiology & clinical presentation of various skin disorders and infections, including eczema, psoriasis, dermatitis, and acne.
- Compare and contrast non-pharmacologic and pharmacologic treatment modalities, including compounded options, for various skin disorders and infections.
- Recommend an appropriate treatment plan for a patient including the counseling points the pharmacist should provide for each compounded product.
- Explain how the skin ages and discuss dermatological agents used in an effort combat aging.
- Formulate compounded products for various skin disorders and infections.
- Demonstrate skill in the preparation of compounded products for various skin disorders and infections.
- Explain regulations regarding compounding, claims, and product safety.

Clinical Dermatological & Cosmeceutical Compounding, a practice-based course, has been approved for 15 contact hours (1.5 CEU's) of continuing education credit being obtained in the live programming with ACPE Universal Activity Numbers 0201-0000-16- 018-L01-P/T. These UAN have an initial release date of 1/1/2016 and an expiration date of 1/1/2019. 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.

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

Food & Beverages

Lunch and snacks during training courses will be provided.

Cancellation Policy

30+ days before event - Full Refund

29-14 days before event - 50% Refund

13-1 days before event - No Refund

ENROLLMENT POLICY

The mission of the American College of Apothecaries is to support the professional practice of the independent community pharmacist. Enrollment in ACA Pharmaceutical Compounding Training Courses is not limited to members of ACA, however, participants must meet one of the following criteria: own their own pharmacy; work for an independent community pharmacist as an associate; or work in a hospital, academia, or a pharmacy-related association. Participants registering as pharmacy students must be currently enrolled in an accredited school of pharmacy and be able to provide proof of status and class spaces may be limited.