



Pharmacy Technician Continued Education Trainings

It is always beneficial to gain additional skills that can further your career or reinforce your knowledge base. You can also choose a different path as part of your continuing education to prepare for an eventual transition to a supervisory role or to become a pharmacist. Completing these courses will prove to be a strong advantage in the job market. While pharmacy technicians commonly receive training on the job, employers always appreciate situations where less on-the-job training is required. In addition to making it easier to find a job, the skills and knowledge you obtain taking these courses can help you achieve a higher salary due to your additional education

The Praxis Institute now offers continuing education training in:

Non-Sterile Compounding

Sterile Compounding

Pharmacy Based Immunization for Pharmacy Technicians.

These courses are ideal for pharmacy technicians, pharmacy technician students, and certified pharmacy technicians.

The *Sterile and Non-Sterile Compounding* courses are sponsored by the National Pharmacy Technician Association and accredited by the Accreditation Council for Pharmacy Education (ACPE). The program provides CE credits that can count toward your continuing education requirement to renew your CPhT certificate every two years as well as your requirements for registration renewal in the state of Florida (RpT).

The *Pharmacy Based Immunization Training for Pharmacy Technicians* is sponsored by American Pharmacist Association (APHA). The American Pharmacists Association is accredited by the Accreditation Council for Pharmacy Education (ACPE) as a provider of continuing pharmacy education. The program provides CE credits that can count toward your continuing education requirement to renew your CPhT certificate every two years as well as your requirements for registration renewal in the state of Florida (RpT)

Non-Sterile Compounding

The *Non-Sterile Compounding Course* is designed to cover all of the information you will need for skill as a pharmacy technician, including USP 795. The online modules begin with an introduction to compounding and compounding practices and considerations, as well as quality assurance, record keeping, facilities, equipment and supplies. Also it will cover the process in the preparation of capsules, tablets and powders, solutions, suspensions, emulsions, lozenges, troches, sticks, suppositories, ointments, creams, pastes, gels, ophthalmic, nasal preparations, veterinary compounding, medication flavoring.

During the hands-on training you will gain experience in preparing capsules, creams, gelatin troches, carbomer gels, lip Balms, PEG Troches, PLO Gels, medicated lollipops, solutions, suspensions, tablet triturates, suppositories, coloring and flavoring, record keeping and quality assurance methods. The course combines didactic learning with hands-on training and skill validation. You will be required to complete 10 online modules and 20 hours of hands on training at our training facilities in Miami or Hialeah. Each module includes an assignment for

reading as well as a module quiz. At the end of the modules, there is a comprehensive final exam to ensure you have retained all the information you learned throughout the course. After you finish the study modules, you will complete hands-on training and skill validations.

Sterile Compounding

The *Sterile Compounding Course* requires you to complete 9 modules and 20 hours of hands-on training and skill validations. The modules begin with an introduction to sterile products before moving on to facilities, garb, and equipment. Other modules include quality control and assurance, total parenteral nutrition (TPN), sterile product preparations, aseptic technique, properties of sterile products, aseptic calculations, and chemotherapy. During the hands-on training, you will validate your skills in four key areas. These include aseptic garbing and hand-washing, ampule manipulations, vial manipulations, and laminar airflow hood care. The vial and ampule manipulation validations and techniques are supplemented by those for hazardous vials and hazardous ampules. The laminar airflow hood care includes techniques for both horizontal and vertical airflow hood care.

Pharmacy-Based Immunization for Pharmacy Technicians

Successful completion of the self-study component involves passing the self-study assessment with a grade of 70% or higher. Successful completion of the live seminar component involves attending the full live seminar, successfully completing the injection technique assessment, and completing the online assessment and evaluation. To obtain 6.0 contact hours of CPE credit 0.6 CEUs for the Pharmacy-Based Immunization Administration by Pharmacy Technicians training program, you must complete all components listed above, and CLAIM credit for each component. Participants will need to have a valid APhA username and password, as well as a CPE Monitor account to claim credit. After credit has been claimed, please visit CPE monitor for your transcript.

Small class structure will give you a personal and better learning environment to help you be as successful as possible

For more information please Contact us or send an email to omaris@praxis.edu.