



College of Pharmacy

BASIC PRINCIPLES OF STERILE COMPOUNDING

AUGUST 31, 2024

Location

Western University of Health Sciences Health Professions Center 550 E. Second Street, Pomona, CA, 91766

Time

Saturday 8:30 a.m. - 3:00 p.m. (1/2 hour lunch)

6 CONTACT HOURS



Cost: \$399

This course includes both lectures and hands-on training.

Cancellations made 10 days in advance of class date are fully refundable less a \$25 administrative fee. If canceled in less than 10 days, there is no refund, however, you may reschedule for a future class.

No deadline to register.

REGISTER

pharmacyce.westernu.edu



CE Accreditation

Target Audience: Pharmacists or Pharmacy Technicians Activity Type: Application Based



Western University of Health Sciences College of Pharmacy is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education.

UAN # 0059-0000-22-007-L07-P 0059-0000-22-007-L07-T

0.6 CEU's or 6 Contact Hours

To earn CE credit, attendees will be required to actively participate in the entire session, and successfully pass a post test and achieve 70% or higher score and evaluate the program. Partial credit will not be given.

CE Coordinator Contact Information

Renee Cook, Director of Professional Development and Community Outreach WesternU College of Pharmacy Phone: 909-706-3826 Fax: 909-469-5539 Email: rcook@westernu.edu

More WesternU College of Pharmacy Continuing Education Information

www.westernu.edu/pharmacy/outreach-events/continuing-education/

CLASS OVERVIEW

For pharmacists and pharmacy technicians engaged in preparing compounded sterile preparations (CSP). This course puts forward up-todate knowledge, key skills and hands-on training on aseptic techniques, all in a one day workshop. The contents focus on the standards and best practices before a CSP reaches a patient. The material is thorough and balanced to ensure an easy-flow of information. At the end of the course, you are expected to be well-versed and equipped with skills to further your career or reinforce your knowledge base.



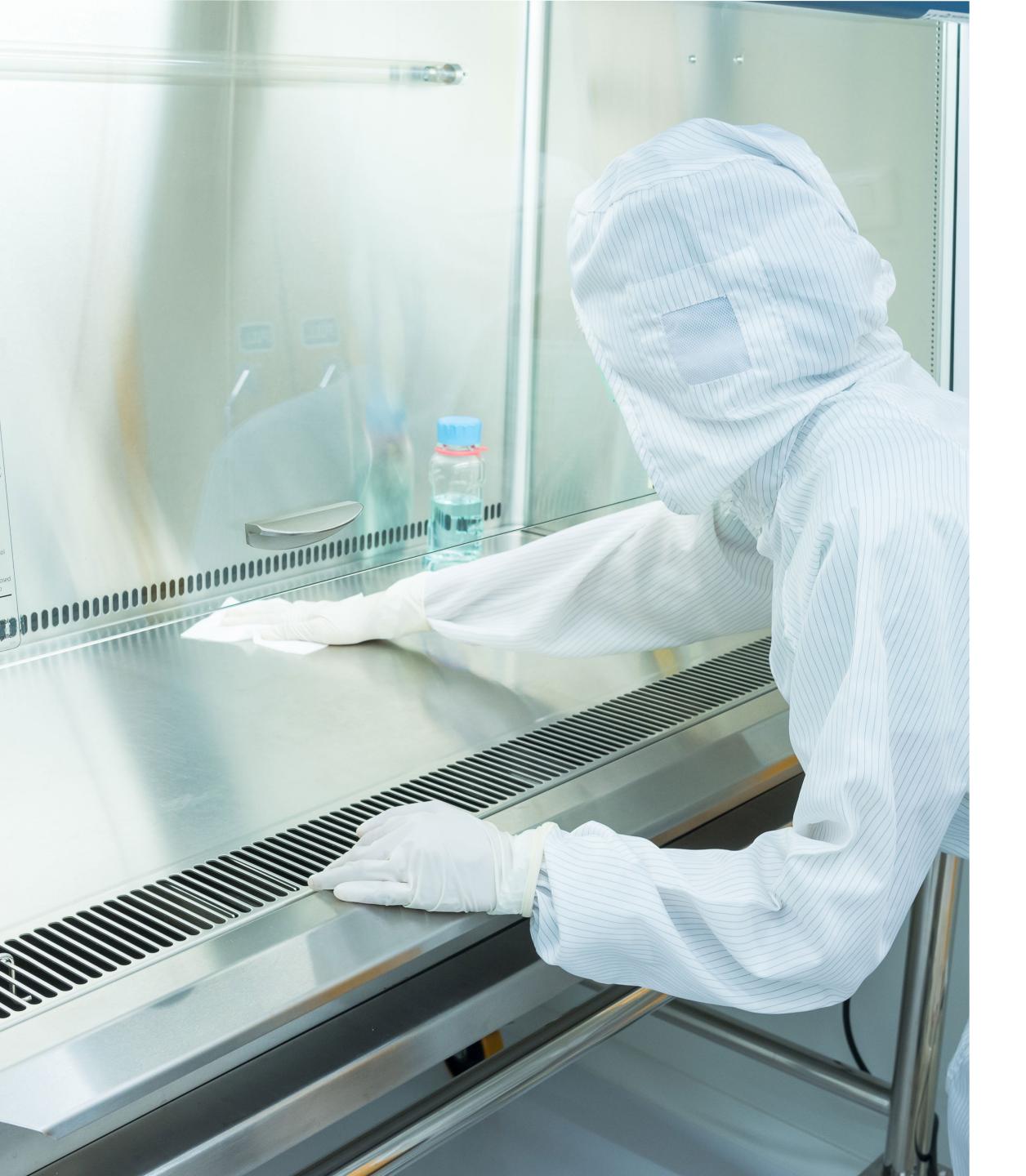
INSTRUCTOR



Abdelaziz Alsamarah, PharmD, MSPS IV pharmacy supervisor AmeriPharma Specialty Care

Board Certified in Sterile Compounding BCSCP

Board Certified in Nutrition Support BCNSP



LEARNING OBJECTIVES

- Describe the history behind the development of sterile compounding 1. standards and regulations in the United States
- Explain the role of the compounder in assuring the safety of compounded 2. sterile preparations.
- Describe sterile compounding facility requirements and engineering 3. controls
- Apply USP risk categories to assigning a proper beyond-use date for 4. compounded sterile preparations.
- Demonstrate garbing sequence for non-hazardous and hazardous 5. compounding.
- Explain how environmental conditions are measured and maintained 6.
- Illustrate how to properly perform moving products, mixing, hand hygiene, 7. fingertips sampling and growth media.
- Compare and contrast the vascular access options available for 8. administering parenteral nutrition.
- Design a parenteral nutrition formulation based on estimated 9. requirements.



CONTENT COVERED:

- USP 797 updates 2023
- Introduction into sterile compounding
- Common pharmaceutical calculations
- Common compounded preparations
- Compounding facilities and engineering controls
- Compounding material
- Beyond Use Date (BUD)
- Environmental monitoring
- Quality Assurance QA, and Quality Control QC
- Infection control
- Hand hygiene and garbing
- Proper clean room behavior and material movement
- Aseptic manipulations (Media fill & Fingertips sampling)
- Principles of HEPA-filtered unidirectional airflow
- Measuring and mixing

- Use, calibration, cleaning, and maintenance of all related compounding equipment
- Handling Hazardous Drugs
- Documentation of compounding process
- Comparison of common intravenous catheters
- Enteral (EN) vs. Parenteral (PN) feeding
- Types of enteral products
- Nutritional requirements in adults
- Considerations for product selection
- Parenteral nutrition 2-in-1 vs. 3-in-1
- Medication co-administration with EN/PN
- Lab work and formula adjustments
- Common feeding errors
- Special populations on TPN
- PNLAD and cTPN