

Breakfast and Lunch Included

Target Audience: Pharmacists & Pharmacy Technicians

Pricing

Pharmacist \$120 before 3/21 \$150 after 3/21

Technician \$45 before 3/21 \$55 after 3/21

> Student \$20

Contact Lyric Chaplin chaplily@musc.edu

CE Catch-Up

Phi Delta Chi Alpha Kappa Chapter

Six live Pharmacist and Technician CE Hours Saturday, March 28, 2020 | 9 AM – 4:30 PM

Now being held online!

Program Topics

Medication Safety Pearls Dr. Whitney Simerlein, Pharm.D. Clinical Pharmacy Specialist 1.0 live contact hours; ACPE#: 0062-9999-20-078-L05-P/T

Updates in anticoagulation: the Do's and Don'ts of DOAC use Dr. Emmeline Tran, Pharm.D., BCPS Assistant Professor 1.0 live contact hours; ACPE#: 0062-9999-20-079-L01-P/T

Use of MAT in the treatment of opioid use disorder Dr. Samuel Schumann, MD, MSCR Assistant Professor of Medicine 1.0 live contact hours; ACPE#: 0062-9999-20-076-L08-P/T

New Drug Update

Dr. Wayne Weart, Pharm.D., FASHP, FAPhA, BCPS Professor 2.0 live contact hours; ACPE#: 0062-9999-20-080-L01-P/T

Health Literacy – What is it? Why does it matter? How is it measured? Dr. Anthony Declue, Pharm.D. Assistant Professor 1.0 live contact hours; ACPE#: 0062-9999-20-077-L04-P/T

Agenda

8:00 - 9:00	Check In/Breakfast	1:00 - 3:00	Dr. Wayne Weart
9:00 - 10:00	Dr. Whitney Simerlein	3:00 - 3:15	Break
10:00 – 10:15		3:15 – 4:15	Dr. Anthony Declue
10:15 – 11:15	Dr. Emmeline Tran	3:30 - 4:30	Closing Remarks
	Dr. Samuel Schumann	134	<u> </u>
12:15 – 1:00			

Learning Objectives

Whitney Simerlein: Medication Safety Pearls

1.0 live contact hours; knowledge-based; ACPE# 0062-9999-20-078-L05-P/T At the completion of this activity, the pharmacist and pharmacy technician will be able to:

- Determine the root cause of commonly seen errors in both outpatient and inpatient pharmacy settings
- Identify strategies for reducing patient harm with prescribing, storing, preparing, dispensing, and administering medications
- Recognize the benefits of a multidisciplinary approach to medication safety

Emmeline Tran: Updates in anticoagulation: the Do's and Don'ts of DOAC use

1.0 live contact hours; application-based; ACPE# 0062-9999-20-079-L01-P/T At the completion of this activity, the pharmacist will be able to:

- Recognize indications for direct oral anticoagulant (DOAC) therapy
- Identify safety concerns associated with the use and monitoring of anticoagulant therapy
- Evaluate patient-specific parameters when selecting anticoagulation regimens
- At the completion of this activity, the pharmacy technician will be able to:
 - Recognize indications for direct oral anticoagulant (DOAC) therapy
 - Identify drug-drug interactions associated with the use of anticoagulant therapy
 - Classify clinical scenarios in which DOAC therapy may not be appropriate

Samuel Schumann: Use of MAT in the treatment of opioid use disorder

1.0 live contact hours; knowledge-based; ACPE#0062-9999-20-076-L08-P/T At the completion of this activity, the pharmacist and pharmacy technician will be able to:

- Identify indications for initiation of medication assisted treatment
- Describe the options available for medication assisted treatment and characteristics which influence selection of a treatment option for a specific patient
- Outline current delivery methods for medication assisted treatment

Wayne Weart: New Drug Update 2019

2.0 live contact hours; knowledge-based; ACPE# 0062-9999-20-080-L01-P/T At the completion of this activity, the pharmacist and pharmacy technician will be able to:

- Discuss guidelines for Type 2 diabetes, lipids, resistant hypertension, HFrEF, and asthma
- Describe current information concerning new FDA approved medications in the selection of evidence-based pharmacotherapy

Anthony DeClue: Health Literacy – What is it? Why does it matter? How is it measured? 1.0 live contact hours; knowledge-based; ACPE# 0062-9999-20-077-L04-P/T

At the completion of this activity, the pharmacist and pharmacy technician will be able to:

- Describe health literacy, how it is different from plain literacy, and identify some major components and related topics.
- Describe the clinical significance of health literacy as an indicator of health outcomes including potential health disparities.
- Explain the progressive development of measuring and screening tools of health literacy.
- Discuss some key current initiatives taking place in efforts to improve health literacy.

Registration Information: Deadline March 14, 2020

(no refunds after this date)

Register online:

https://tinyurl.com/ts2yxxz

Credit card payments accepted online*: https://squareup.com/store/pdc

*A convenience fee of 3.5% will be added to your tuition to cover online payment processing.



Continuing Pharmacy Education: The University of South Carolina College of Pharmacy is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. This program is accredited for a maximum of 6 live contact hours for pharmacists and pharmacy technicians.



Participants must sign-in at the beginning of the day, attend each session, and complete the online program evaluations at <u>http://cop.sc.learningexpressce.com</u> to obtain maximum credit. Detailed instructions on how to claim CE credit will be provided at the program. Participants must create or update their Learning Express profile with their NABP E-Profile ID and birth month/day and complete the online program evaluations in order for credit to be submitted to the NABP CPE Monitor System. Participants must complete their evaluations within 30 days of the program to ensure credit is transmitted. Any credit claimed greater than 60 days after the conclusion of the program will not be accepted by the NABP CPE Monitor.