2024 Ohio State Homecoming Alumni Learning and CE Opportunity: Hot Topics in Pharmacy

You are invited to participate in the following continuing pharmacy education opportunity:

Date:	Friday, October 25, 2024
1:30-2:30 p.m.	GenZ, the alphabet soup of generations. How we can connect in the workplace and beyond. (0.1 CEU)
2:30-3:00 p.m.	Research at the College: Innovation – Bench to patient impact (not eligible for CE)
3:00-4:00 p.m.	Recreational Marijuana: What's all the buzz about Ohio's new approach? (0.1 CEU)
Location:	In-Person: Hofbräuhaus Columbus 800 Goodale Blvd, Columbus, OH 43212 *Virtual option also available. Link will be provided to registrants prior to the session.
Registration:	Register Here: https://pharmacy.osu.edu/homecoming-weekend-2024 Cost: \$20 (alumni learning option only) *Additional packages that include alumni social and/or tailgate are also available

American Council on Pharmaceutical Education (ACPE) continuing education credit will be offered *to pharmacists*. To receive ACPE credit, pharmacists must attend the live presentations and submit a program evaluation at the end of the seminar.

Program Evaluation & CE Credit Claim:

GenZ, the alphabet soup of generations – go.osu.edu/CE-GenZ

Recreational Marijuana – go.osu.edu/CE-RecMar



GenZ, the alphabet soup of generations. How we can connect in the workplace and beyond. (0.1 CEU)

ACPE Program #: 0633-0000-24-041-L99-P (Application-Based CE)

Objectives:

- 1. Define characteristics and values of each generation (Traditionalists, Baby Boomers, GenX, Millenial, and GenZ)
- 2. Discuss Generation Z and their contributions and learning needs
- 3. Apply generational knowledge to strengthen connections in the workplace and beyond

Speakers:



Kristin A. Casper, PharmD, is Professor of Clinical Pharmacy and Chair of the Pharmacy Education and Innovation Division at The Ohio State University College of Pharmacy. Dr. Casper's areas of focus include teaching nonprescription medications and foundational patient care concepts, post-graduate mentoring to prepare trainees for future teaching experiences, and faculty development with an emphasis on recognizing and rewarding teaching innovation and excellence. Her scholarly contributions and interests align with these areas of focus and are enhanced by her earlier work related to advancing patient care pharmacy services in community-based settings. She completed the 2020 OSU

President and Provost Leadership Program and was the recipient of the 2018 APhA Community Pharmacy Residency Excellence in Precepting award and the 2004 OPA Innovative Pharmacy Practice award. She was co-recipient of the 2018 OSU Excellence in Community Partnership Award, the 2017 AACP Lawrence C. Weaver Transformative Community Service award, and the 2007 AACP Crystal APPLE award. Dr. Casper received her Bachelor of Science and Doctor of Pharmacy degrees from the University of Toledo and completed a one-year community/ambulatory care residency at The Ohio State University.

Jared Mallot, PharmD, earned his BSPS and PharmD degrees from The University of Toledo College of Pharmacy and Pharmaceutical Sciences. He completed a PGY1 Community-based residency, teaching certificate, and a PGY2 Ambulatory Care residency with The Ohio State University College of Pharmacy and PrimaryOne Health. Dr. Malott has extensive experience in community, academic, and ambulatory care settings. He is passionate about innovative patient-care initiatives and practices as an ambulatory care clinical pharmacy specialist within The University of Cincinnati Health's Primary Care Network and is Adjunct faculty at The University of Cincinnati James L. Winkle College of Pharmacy.

Disclosure: Kristin Casper, Jared Malott, and those associated with the planning of this presentation have no conflicts of interest to disclose.

Research at the College: Innovation - Bench to patient impact (not eligible for CE)

Speaker:



Jim Fuchs, PhD is a professor of Medicinal Chemistry and Pharmacognosy and the Associate Dean for Research and Graduate Studies at The Ohio State College of Pharmacy. He received a Bachelor of Science in Chemistry from The University of Toledo, a PhD in Chemistry from Penn State University and completed postdoctoral studies at Scripps Research Institute. He received The Ohio State University Excellence in Undergraduate Research Mentoring Award in 2019.

The research in Dr. Fuchs' lab focuses on the design and preparation of bioactive molecules for therapeutic applications against cancer and infectious diseases. His lab utilizes fundamental chemical knowledge and synthetic methodology to facilitate the process of drug discovery and development through the generation of biological probe molecules, the synthesis and modification of lead compounds, and the optimization of drug properties. The overarching goals of these studies are to understand the mechanisms through which small molecules interact with proteins or other biomolecules in the context of disease progression and to improve the potential utility of promising new compounds to help them advance toward the clinic. Recently, the Fuchs lab has collaborated with numerous labs in the areas of natural product drug development for various cancers, the preparation of protein degraders active against leukemia, and HIV-1 capsid and integrase drug development.

Recreational Marijuana: What's all the buzz about Ohio's new approach? (0.1 CEU)

ACPE Program #: 0633-0000-24-043-L01-P (Knowledge-Based CE)

Objectives:

- 1. Explain different formulations of marijuana
- 2. Discuss necessary medication adjustments needed with concomitant use of marijuana
- 3. Identify signs and symptoms of marijuana misuse and overuse

Speaker:



Christopher Hernandez, PharmD, BCACP, is an Assistant Professor of Practice in the Division of Pharmacy Practice and Science at The Ohio State University College of Pharmacy. He received his Doctor of Pharmacy degree from Roseman University of Health Sciences. He completed his PGY1 Ambulatory care-focused residency at UC San Diego Health and PGY2 in Ambulatory Care at The Ohio State University College of Pharmacy. He is a Board-Certified Ambulatory Care Specialist. His clinical practice is at PrimaryOne Health, the largest federally qualified health center in central Ohio, where he provides care to a majority uninsured, Spanish-speaking population. At PrimaryOne

Health, he operates with a high level of autonomy with more than eight disease states through collaborative practice agreements. He is also PrimaryOne Health's HIV specialist, working in a highly interprofessional team providing care to patients living with HIV under Ryan White funding.

<u>Disclosure</u>: Christopher Hernandez and those associated with the planning of this presentation have no conflicts of interest to disclose.

This event will be presented with automated closed captions. If you wish to request traditional CART services or other accommodations, please contact Brooke Keber at keber.7@osu.edu. Requests made six days prior, will generally allow us to provide seamless access, but we will make every effort to meet requests made after this date.

View minimum technical and system requirements for this learning activity.

Please feel free to contact Brooke Keber with any questions: <u>Keber.7@osu.edu</u>. Continuing Education Program Manager, The Ohio State University College of Pharmacy



The College of Pharmacy at The Ohio State University is accredited by the Accreditation Council for Pharmacy Education as a provider of continuing pharmacy education. This program is approved for 2 contact hours (0.1 CEU each) under the ACPE program numbers 0633-0000-24-041-L99-P and 0633-0000-24-043-L01-P. Participants must attend the live presentations and complete a program evaluation to receive CE credit for the program. Questions about pharmacists' participation in the program and continuing education credit should be addressed to: Brooke Keber, Keber.7@osu.edu.