UNMC

Join us In-person or online!

28th Annual Pharmacological Conference for Advanced Practice Providers

Pharmacological Management of Clients Across the Lifespan Thursday, July 13 & Friday, July 14



Register Today! app1.unmc.edu/cne/pharm2023

Choose your format:

In-person — Scott Conference Center, 6450 Pine St., Omaha, NE Virtual — Link to Zoom webinar provided after registration

Target Audience

Nurse practitioners, advanced practice nurses, physician assistants, primary care providers, and other interested healthcare professionals.

Learning Outcomes

- Discuss best practices involving your prescriptive authority when addressing common concerns related to headaches, dermatologic conditions, restless legs/insomnia, ADHD across the lifespan, and/or osteoporosis using case-based scenarios.
- Describe new updates and guidelines in medical management for primary care involving weight loss, street drugs, diabetic neuropathy, IBS, and/or other drugs on the market.
- Identify pharmacotherapeutic approaches in primary care for comprehensive medication management involving multiple drugs, supplements, and/or antibiotics.

Register online before July 6

Registration Fees

- One day only: \$120
- Full conference: \$220 APP Students: \$0

(no CE provided and virtual only)



SCAN ME

Cancellations and Refunds

Refunds will be granted (less a \$25 processing fee) if cancellation is received in writing before July 6, 2023. NO refunds will be honored after this date. A \$35 processing fee will be assessed for insufficient funds.

College of Nursing Alumni Council Discount

With generous sponsorship from the CON Alumni Council, we are able to offer a limited number of \$20 discounts on full conference registration fees to the first 50 eligible UNMC CON Alumni. Please note this discount is limited, and will be closed when capacity is reached. The Alumni Relations Office will verify UNMC CON alumni status and any discrepancies will be resolved before registrant receives a certificate of participation.

Thursday, July 13

6.00 contact hours/credits All times are CDT

Welcome

8:45 – 9:45 a.m. Incretin-based Therapies

for Weight Loss

Nicole White, PharmD, CDCES, NBC-HWC, DipACLM

9:45 – 10:45 a.m. Common Drug Interactions with Cytochrome P450

Enzymes

Sean Avedissian, PharmD, MSc

11 a.m. - 12 p.m. What's On Our Streets: **Current Trends in Street**

Drugs

Lt. Eric Kauffman

12:45 – 1:45 p.m. Dietary Supplements: What

Works, What Doesn't, What's Dangerous?

Ally Dering-Anderson, PharmD,

RP. FAPhA

1:45 – 2:45 p.m. The Current Treatment of

Migraine

Chad Whyte, MD, FAHS

3 - 4 p.m.**Medications for Treatment**

of Insomnia and Restless

Leg Syndrome

Angelika Stevens, PA-C

Friday, July 14

6.00 contact hours/credits All times are CDT

Welcome

8:45 – 9:45 a.m. Got ADHD Diagnosis, Now

What?

Monica Arora, MD

9:45 – 10:45 a.m. Treating Insulin Resistance

and Type 2 Diabetes **Mellitus**

Caressa Trueman, PharmD, **BCACP**

11 a.m. – 12 p.m. Osteoporosis Medications:

Is there anything new?

Laura Graeff-Armas, MD, MS.

PhD

12:45 – 1:45 p.m. **The Ins and Outs of IBS**

Laura Pfeil, MPAS, PA-C

1:45 – 2:45 p.m. Eliminate the Existence of

Antibiotic Resistance

Heather Chambers, DNP. FNP-C

Dermatology Referral 101 3 - 4 p.m.

Corey Georgesen, MD

ACCREDITED CONTINUING EDUCATION



In support of improving patient care, University of Nebraska Medical Center is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team

The University of Nebraska Medical Center designates this activity for up to 12.0 ANCC contact hours. Nurses should only claim credit for the actual time spent participating in the activity.

This activity will provide contact hours related to pharmacotherapeutic content. Total hours still being determined.



University of Nebraska Medical Center has been authorized by the American Academy of PAs (AAPA) to award AAPA Category 1 CME credit for activities planned in accordance with AAPA CME Criteria. This activity is designated for up to 12.00 AAPA Category 1 CME credits. PAs should only claim credit commensurate with the extent of their participation.