NCHSE Simulation Pre-Conference Session

The Power of Simulation: Where Do I Start?

Tuesday, September 25, 2018 • 8:00 AM - 5:00 PM

Homewood Suites/Hampton Inn and Suites by Hilton Denver Downtown Convention Center

8:00 – 8:15 AM Welcome and Introductions NCHSE Staff

8:15 – 9:15 AM Teaching Generation Z Health Science Students Kasey Carlson, RN, MSN, M.Ed

and Denise Bodart

Realityworks will review why hands-on learning is what today's students need to understand important concepts and share ways to engage students in the health science classroom.

9:30 – 10:30 AM The Basics of Simulation

Gina Riggs and JR Polzien

NCHSE will cover the basic components of simulation: preparation, objectives, pre-briefing, videotaping/legal aspects, actual simulation and debriefing.

10:45 – 11:30 AM Patient-Focused Care in Your Classroom

Kasey Carlson, RN, MSN, M.Ed and Denise Bodart

Realityworks' curriculum focuses on not only the technical skills and procedures, but the importance of relating to patients. During this presentation, Realityworks will review why teaching patient-focused soft skills is important and share ways you can integrate these skills into your classroom simulations.

11:30 AM - 12:30 PM LUNCH

12:30 – 1:15 PM Simulation Tools to Teach Patient Care Skills Across the Lifespan – Prenatal to

Geriatric Denise Bodart and Samantha Forehand

Realityworks will share ideas and best practices for understanding and working with different patients.

1:15 – 3:00 PM Actual Live "Standardized Patients" Interactive Sessions

NCHSE will invite actual patients from the local community to interact with attendees in the session.

3:15 – 4:45 PM Hands-on Integration with Realityworks' Simulators: 20-Minute Roundtable Sessions

Kasey Carlson, RN MSN MEd, Denise Bodart and Samantha Forehand

Attendees will be broken into groups to interact with five (5) simulation stations. Realityworks will guide participants through simulation experiences that could include visual impairment, hearing impairment, arthritis simulation, geriatric medication management, hemiplegia, full-immersion geriatric simulation, pregnancy simulation, injection simulation using wearable trainers, moulage/skin condition scenario.

4:45 – 5:00 PM Discussion and Closing