2020 Dates

April 1 through April 3
(Wed, Thurs, Fri)
Time: 0800-1700

June 1 through June 3
(Mon, Tues, Wed)
Time: 0800-1700

August 10 through August 12
(Mon, Tues, Wed)
Time: 0800-1700

December 14 through December 16
(Mon, Tues, Wed)
Time: 0800-1700

Register Online at:
http://www.hpclinsim.com/simulation-facilitator-course.html

Workshop Location:
HealthPartners Clinical Simulation & Learning Center (within Regions Hospital)
640 Jackson Street C7100
St. Paul, MN 55101

Refreshments provided, lunch is on your own

Registration fee: $750 per person
Simulation Facilitator Workshop

This 3-day program is designed for individuals who desire more in-depth knowledge and skills in effectively incorporating simulation into all levels of health care education, from undergraduate programs to staff development.

Workshop Content

Content is based on the current science and best practices from simulation literature as well as the expertise and experience gained since opening one of the first simulation centers in Minnesota over 10 years ago. The workshop blends didactic content with group discussion, learning activities, and hands-on practice.

Participants will facilitate a prepared scenario, then develop their own. On the final day, participants will facilitate their scenario and lead the debriefing. Everyone will have the opportunity to experience being a participant in at least one scenario & reflect on their performance as a scenario participant and facilitator. Workshop facilitators will share helpful tips on equipment maintenance including removing adhesive from mannequins. Information on policies and program operations will be valuable for the novice as well as individuals interested in pursuing certification or program accreditation.

Workshop Objectives

1. Identify theories that provide a framework for the use of simulation as an educational methodology.
2. Define and provide examples of fidelity.
3. Construct a 5-minute simulation scenario including objectives, roles, equipment, scenario flow and critical actions.
4. Operate a high-fidelity mannequin, adjusting parameters to reflect scenario script and participant actions.
5. Utilize moulage techniques to increase realism.
6. Facilitate a simulation utilizing a high or moderate fidelity mannequin.
7. Identify components of an effective debrief.

Day One
- Simulation: Key principles
- Simulation equipment
- Mannequin operation
- Dispelling disbelief
- Introduction to facilitation
- Scenario design

Day Two
- Facilitation practice
- Moulage techniques
- Basic equipment maintenance
- Breakout sessions (may include):
  - Task trainers
  - Advanced maintenance
  - Insitu/mobile
  - IPE
  - Evaluation

Day Three
- Debriefing practice
- Program operations/administration

Faculty & Planning Committee

This workshop was planned and is facilitated by certified healthcare simulation educators.

Krista Anderson, MSN, BSN, CHSE
Hans Lamkin
Heather Anderson, MA, BSN, CCRN, CHSE
Lori Winters, MS, RN, CHSE

This program provides 22 contact hours of continuing nursing education.

Participant Comments

The Scenario Design activity was a great synthesis of the course information, & really helped me put the knowledge into action.

This was important and relevant content.

Excellent moulage station!

I loved being able to run the debrief of our scenarios.

Program was excellent; great learning opportunity and time with hands-on simulation.

Great instructors.

The educators were so knowledgeable on the material and made the learning interesting and interactive.

Appreciated forms/tools for use in building a scenario.

I not only learned from my scenario, but from the ones fellow participants created and ran as well.

Really liked the tips on how to clean the equipment and mannequin maintenance.

I was very impressed; the Sim staff are experts, they sure know everything from A-Z with simulation!

Great instructors with immense knowledge, willing to share anything they had to make my work a success.

Continuing Education

This program provides 22 contact hours of continuing nursing education.