

Overall Workshop Objective

The participant will apply best educational practices to the development and use of high fidelity simulation in healthcare education. The program is highly interactive, made up of mini-lectures and group activities leading to guided simulation scenario development. To gain the best understanding of simulation, groups will work together around a chosen simulation focus.

Target Audience

This workshop is designed for educators who desire knowledge and critical skills to design, conduct, and evaluate simulation learning activities. Simulation Educators from all disciplines can attend. Maintaining a low participant to faculty ratio necessitates limiting registration to 20 participants.

Workshop Description

Simulation is a powerful teaching methodology that reliably assists students to develop clinical decision making and communication skills. The 3 day intensive workshop will focus on the essential elements of scenario development and utilization of excellent educational practices in simulation education. Participants will develop a scenario during the workshop for use in their own educational setting. Homework will be assigned at the end of Day 1 and Day 2.

Why you should attend the TESE workshop:

- Learn best practice for simulation education from expert simulation and academic faculty.
- Receive individualized coaching to design your own simulation scenario.
- Enact your own simulation scenario with guided reflection from faculty and peers.
- Network and share ideas with other simulation educators.

Feedback from previous participants:

Exceptional faculty! Thank you for your support, generosity of time, expertise, and resources. Remembering will be a challenge, but all the resources -- jump drive and notebook will be very helpful!

You set the pace for hard work and sharing ideas. Surrounded by so much talent it was easy to get excited about Sims. - Amy J. Chaffin, Associate Professor, Nevada State College, Henderson, NV

I have been raving to everyone about how wonderful the ASU TESE conference was. Thanks again for all you did to make it a great experience. I particularly appreciate having all the information from the conference on the flash drive, and have been using and sharing it quite a bit. - Patsy O'Meara, Montgomery College, Silver Spring/ Takoma Park, MD

ASU College of Nursing
& Health Innovation

ARIZONA STATE UNIVERSITY

Academy for Continuing Education
Arizona State University
500 N. 3rd Street
Phoenix, AZ 85004-0698

Get simulation out of the box!



Teaching Excellence in Simulation Education (TESE)

**Tuesday-Thursday
January 5-7, 2010
7:30 am-5:00 pm**

Arizona State University
Downtown Phoenix Campus
Phoenix, Arizona

Presented by
Educational Simulation Program and
ACE - Academy for Continuing Education

ASU College of Nursing
& Health Innovation
ARIZONA STATE UNIVERSITY

Location

ASU, College of Nursing and Health Innovation
Downtown Phoenix Campus
Learning Resource Center, Educational Simulation Program
Mercado Center, Building A
641 E. Van Buren Street
Phoenix, AZ 85004

Local information and activities in downtown Phoenix, the greater Phoenix area and Arizona can be found on-line at: www.coppersquare.com, phoenix.citysearch.com and www.arizonaguide.com.

Directions & Parking

Directions, maps & parking information can be found on-line at nursingandhealth.asu.edu/LRC. Additional parking information will be emailed with your registration confirmation.

Lodging

- Holiday Inn Express Hotel & Suites, Phoenix Downtown-Ballpark, 620 N. 6th St., 602-452-2020, www.hiexpress.com
- Hyatt Regency, 122 N. 2nd St., 602-252-1234 www.phoenix.hyatt.com
- Sheraton Phoenix Downtown Hotel, 340 N. 3rd St. 602-262-2500, www.sheraton.com/phoenixdowntown
- SpringHill Suites Downtown Phoenix, 802 E. Van Buren St. 602-307-9929, www.springhillsuites.com
- Wyndham Hotel, 50 E. Adams St., 602-333-0000 www.wyndham.com

Please identify yourself as an ASU Nursing workshop participant to receive the best available rate. Hotel rates depend on availability. No rooms have been blocked specifically for this workshop.

Simulation Education Program Faculty & Team:

Ruth Brooks, MS, RN, BC
Debbie Hagler, PhD, RN, ACNS-BC, CNE
Beatrice Kastenbaum, MSN, RN, CNE
Marlene Papish, RN, BSN, CNOR
Glenda Stump, RN, MSN
Dan Weberg, BSN, RN, CEN, MHI

Contact Hours

21.25 contact hours will be provided for the 3 day workshop. Less than complete attendance will require contact hours to be prorated accordingly.

ACE ID#: AzNA-ASU-5443-09

Arizona State University College of Nursing and Health Innovation's Academy for Continuing Education (ACE) is an approved provider of continuing nursing education by the Arizona Nurses Association, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation.

Workshop Objectives

At the completion of the workshop, participants will be able to:

1. Apply principles of best educational practice to scenario creation.
2. Analyze selected learning theories and their relationship and application to simulation education.
3. Develop objectives and storyboard for individualized simulation scenario.
4. Utilize features of SimMan™, SimBaby™ and VitalSim™ software to program simulation scenarios.
5. Demonstrate best practice for guided reflection.
6. Validate simulation scenarios through group participation.

Workshop Overview

Day 1 January 5, 7:30 am-5:00 pm

- Introduction to Simulation
- Meet ASU Simulation Family of Patients
- Creating Scenarios, Objectives, and Story Boards
- Programming SimMan™ and SimBaby™ – Part I

Day 2 January 6, 7:30 am-5:00 pm

- Best Practices for Learning through Simulation
- Searching for and Applying Evidence
- Programming SimMan™ and SimBaby™ – Part II
- Creating and Validating a Simulation Environment

Day 3 January 7, 7:30 am-5:00 pm

- Guided Reflection
- Complete Programming and Prepare to Validate Group Scenarios
- Run and Validate Group Scenarios Created During Workshop

Individual consultation time is available for the last 30 minutes of each day for those who want to schedule.

With concentrated effort during the workshop, participants can leave the workshop with their created simulation scenario (storyboard, programming, cues, props and guided reflection questions loaded on a provided jump drive). The workshop culminates with running and debriefing each scenario created.

Registration includes the cost of all course materials, a certificate of attendance, and continental breakfast and lunch each day. Registrations that are cancelled by 11/20/2009 will be refunded minus a \$75 processing fee. Cancellations received after 11/20/2009 will be refunded minus a \$250 fee. There will be no refunds given for no-shows. All requests for refunds must be made in writing. Early registration is encouraged since space is limited to 20 participants. For further information, telephone 602-496-7431 or email ace@asu.edu.

Teaching Excellence in Simulation Education Registration Form

FEES:

Early Registration Discount	By 11/18/09	\$1395
Regular Registration	After 11/18/09	\$1695
Univ of AZ, Northern AZ Univ & Maricopa Community College Alliance	By 12/7/09	\$1050

Registration deadline 12/7/09

3 EASY WAYS TO REGISTER

ONLINE registration available at: nursingandhealth.asu.edu/TESE

FAX completed registration form with credit card information to 602-496-5623.

MAIL completed registration form with check, money order, or credit card information to:

Academy for Continuing Education, ACE
College of Nursing and Health Innovation, MC 3020
Arizona State University
500 N. 3rd Street
Phoenix, AZ 85004-0698

Make checks payable to **Arizona State University**

First Name	Last Name	Credentials
Address		
City & State		Zip Code
Employer		
Position	<input type="checkbox"/> Faculty	<input type="checkbox"/> Staff
Home Phone	Work Phone	
E-mail Address (for registration confirmation)		
____ Visa ____ MasterCard Exp. (mo/yr) ____ / ____		
Card# _____		
Signature _____		

Prefer to design scenario for: SimMan™ SimBaby™

Each participant is required to bring their own laptop with SimMan™ or SimBaby™ software already loaded.

Select choice that best describes your experience with SimMan™:

- Still in the box Use for health assessment
 Run simple scenarios Program and run with complex scenarios

I agree for my contact information to be placed on an attendees list to be shared with participants.