

For more information on the **innovative simulation** programs and projects at OHSU keep reading. You can also check out our website at www.ohsu.edu/simulation for additional programmatic information.

Quarterly Sim Socials

We realize that not everyone is able to attend the Departmental Grand Rounds, therefore we are also planning quarterly gatherings for our simulation community to share and collaborate on simulation activities. Please plan to come and join colleagues interested in simulation and get an update on the CLSB!! Details to follow.

SAVE THE DATE: October 30th, 2013 from 3:30 – 5:30pm
Location: DCH Vey Conference Center



SIMULATION GRAND ROUNDS:

This year institutional simulation grand rounds are being integrated into scheduled departmental grand rounds. Departments are being asked to donate one of their sessions each year to simulation.

The intentions are:

- 1) to reduce the number of conferences by integrating into conferences people already attend and
- 2) to encourage cross-pollination; bringing people together across the spectrum of clinical care to promote interprofessional education and dialogue

The structure envisioned for these sessions is a brief update of the Collaborative Live Science Building and future simulation planning followed by departmental presentations on their simulation activities. Please have Grand Rounds organizers from your department contact us to schedule your time slot - please email us at simulation@ohsu.edu

The first simulation grand rounds was through the Department of Medicine, presented October 1st by Jeff Gold MD on "**Simulation to Improve Safety and Use of EHRs in the ICU- An EPIC Journey**". It was a packed room with active engagement. For those of you who would like additional information on simulation or on the presentation please contact us at simulation@ohsu.edu

Date/Time/Location	Department
Friday, December 13, 2013 715-815 AM, Location: UHS 8B60	OB/GYN
Wednesday, February 5, 2014 1100AM-1200, Location: Marion Miller Auditorium on the 11th floor of Doernbecher	Emergency Medicine



*Mary Cato Ed.D., R.N. – Lead Simulation Specialist & Assistant Professor
at Oregon Health & Science University School of Nursing*
(<http://www.ohsu.edu/xd/education/schools/school-of-nursing/faculty-staff/cato-mary-faculty-page.cfm>)

National Headquarters

**2013 Carnegie Project on the Education Doctorate
Dissertation in Practice of the Year Awards**

October 2, 2013

The work of three doctoral students in schools of education nationwide has been recognized by the Carnegie Project on the Education Doctorate (CPED) as exemplary Dissertations in Practice, alternates to traditional dissertations based upon professional practice programs. Through Dissertations in Practice and realigned academic programs, CPED is working to better connect scholarly research with current issues in the field of education. The group's intent is to encourage individuals and groups to create educational practices that adhere to the CPED definition of Dissertation in Practice:

As the culminating experience that demonstrates the scholarly practitioner's ability to solve problems of practice, the Dissertation in Practice exhibits the doctoral candidate's ability "to think, to perform, and to act with integrity" (Shulman, 2005).

The 2013 CPED Dissertation in Practice of the Year Award winner is: **Natalie Rivera, Arizona State University** *Cooperative Learning in a Community College Setting: Developmental Coursework in Mathematics*, submitted by Dr. Ron Zambo.

In addition, two Honorable Mentions were selected:

Mary Cato, Portland State University

Nursing Student Anxiety in Simulation Settings: A Mixed Methods Study, submitted by Dr. Candyce Reynolds

Marion Philadelphia, University of Southern California

Will School-based Online Faculty Development be an Effective Tool for their Growth?, submitted by Dean Patricia Tobey.

The winner will be recognized at the CPED Convening at Rutgers University in New Brunswick, N.J. on Oct. 23-25. For more information about the award and CPED, visit the CPED website: <http://cpedinitiative.org>. Winners from the 2012 Dissertation in Practice Award can also be found on the CPED website.

Contacts: Dr. Jill Perry, jillaperry@cpedinitiative.org, 301-204-2644; Dr. David Imig, dimig@umd.edu, 301-405-7850

SOME RECENT & UPCOMING SIMULATION ACTIVITY

Hearing Voices Simulation – For more information contact Stephanie Sideras EdD, RN, siderast@ohsu.edu

Poverty Simulation – For more information contact Launa Rae Matthews RN, mathewsl@ohsu.edu

VirtuOHSU Annual Golf Tournament – For more information contact Elena An, bradleye@ohsu.edu

SPOTLIGHT: I-CAN (Interprofessional Care Access Network): A Demonstration Project

For more information contact Launa Rae Matthews RN, mathewsl@ohsu.edu



I-CAN is a demonstration project to develop and test an innovative model for care coordination and population health within neighborhoods. The I-CAN Project brings together interprofessional students who are already involved in clinical learning experiences within the neighborhood. The students learn from people referred to the I-CAN Project and support the client's/patient's priorities for health and/or quality of life improvements, including social determinants of health. The I-CAN Project, through interprofessional student and faculty teams, focuses on achieving Triple Aim goals for residents in identified neighborhoods. Faculty from the School of Nursing maintain a population health practice within the neighborhood and provide consistent coordination for students within the neighborhood.

Interprofessional student teams participate in an I-CAN Orientation Workshop where they learn and apply principles of interprofessional practice through various learning activities, including team building activities, case studies and simulation scenarios similar to I-CAN interactions they may experience.

The I-CAN Project is supported by partnerships between neighborhood agencies (Old Town Portland, West Medford, SE Portland) and OHSU (School of Nursing, School of Medicine, College of Pharmacy, School of Dentistry, and the Global Health Center). The I-CAN Project has been awarded funding from the U.S. Department of Health Resources and Services Administration, Bureau of Health Professions.

*Thank you for your interest in Simulation at the Oregon Health & Science University.
If you have any upcoming simulation events that you would like to share with the SIM @ OHSU Community
please contact Jesika S. Gavilanes MA, **OHSU Simulation Operations**, at simulation@ohsu.edu*