

December 2017 Volume 7 Issue 5

News at NYSIM

NYSIM would like to introduce Nilendy Bueno—Office Assistant

Nilendy Bueno received her Bachelors of Arts at the College of Mount Saint Vincent.

Before joining NYSIM, Nilendy worked for the Office of Science and Research at NYU Langone Health as an Administrative Assistant. She was also a 1st grade teacher for three years.

In the future, Nilendy hopes to pursue a career as a pediatric nurse. She has always had a special love for children and a passion for their education and well-being.

Some of Nilendy's hobbies include painting, traveling and photography.



Nilendy Bueno

Hot Off the Press

Virginia Drda, SP Program Coordinator at NYSIM co-authored the abstract below. The workshop will be presented at IMSH in Los Angeles, CA, on January 17, 2018.

"Focused Debriefing Conversations with Difficult Standardized Patients", co-authored by Tony Errichetti, Elizabeth Kachur, and Anna Lank.

NYSIM IT Update

SimulationiQ has been updated to the latest release—Orange. This new release will help to stabilize and improve the functionality of the overall system. Please feel free to contact us at nysimIT@nyumc.org if you have any questions regarding this update.



December 2017 Volume 7 Issue 5

Upcoming Events at NYSIM

Comments, suggestions and questions to NYSIM@nyumc.org are always welcome to create a better learning and teaching environment for our faculty and learners.

NYSIM Instructor Course 2017 & 2018

The 3-day NYSIM Instructor Course focuses on debriefing skills and simulation design. Sessions include Objective Oriented Debriefing, Advanced Debriefing Topics and Simulation Scenario Design. Breakfast & lunch are provided. Please email Pedro.Sulzona@nyumc.org with questions.

To register click the following link: http://www.nysimcenter.org/learn/register-courses

January 23—25 2018 (T/W/TH) - Registration Closed February 13—15, 2018 (T/W/TH) - Registration Closed March 14 – 16, 201 (W/TH/FR) - Registration Closed

Additional 2018 dates to be determined.