

Kellie Dionne Bryant DNP,WHNP-BC

Director of Simulation Learning at NYU College of Nursing



Dr. Bryant is currently the Director of Simulation Learning at NYU College of Nursing where she oversees and coordinates over 40 simulation sessions a week for both the undergraduate and graduate program. Her role is to assist faculty in the development, implementation, and integration of simulation activities for undergraduate and graduate nursing students. Since her appointment at NYU, she has implemented simulation in all clinical undergraduate clinical courses including med-surg, maternity, pediatrics, community, and psychiatric nursing as well as the graduate midwifery, Acute NP, and Primary Care NP programs. She is also responsible for simulation training of all faculty on the use of NYU's 7 high-fidelity manikins.

Before accepting her current position at NYU, Dr. Bryant has 7 years of teaching experience working as an Associate Professor teaching in the undergraduate and graduate program for SUNY Downstate and Long Island University. Lastly, Dr. Bryant still maintains her practice as a Women's Health Nurse Practitioner at Jamaica Hospital Women's Health Center where she has been seeing patients since 2002.

Dr. Bryant has done presentation in the area of simulation on the topic of Integrating Informatics into the Clinical Simulation Laboratory Experience: A Model for Nursing Education. As part of her scholarly activities she is a book reviewer for Nursing education perspective as well as being an active manuscript reviewer on simulation articles for Nursing Education Perspectives.

Dr. Bryant received her Associate degree in nursing from Hudson Valley Community College. She then continued her education at SUNY Stony Brook where she received her Bachelor and Masters Degree. In 2006 Dr. Bryant completed her Doctorate of Nursing Practice (DNP) from Case Western Reserve University. She has recently received her certificate in simulation from Drexel University.

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