National Academy of Medicine Draft Framework for an AI Code of Conduct Principles and Commitments in a Learning Health System

Implications for Nursing

December 12, 2024 from 4pm-5pm PM ET via Zoom

You are invited to attend the webinar *National Academy of Medicine Draft Framework for an AI Code of Conduct Principles and Commitments in a Learning Health System*. Dr. Kevin Johnson, a prominent National Academy of Medicine Steering Committee member, will discuss highlights of the draft report and reflect upon its relevance for learning health systems. Columbia University School of Nursing faculty discussants will then provide reactions on the implications for nursing research, education, and practice.



Kevin B. Johnson, MD, MS, FACMI, FIAHSIDavid L. Cohen University Professor of
Biomedical Informatics, Computer ℰ
Information Science, Pediatrics, and Science
Communication at the University of
Pennsylvania



Stephen Ferrara, DNP, FNP-BC, FAAN, FAANP, FNAP, FNAM Associate Dean of Artificial Intelligence and Professor of Nursing at Columbia Nursing



Natalie Benda, PhD Assistant Professor of Health Informatics in Nursing at Columbia Nursing



Meghan Reading
Turchioe, PhD, MPH, RN
Assistant Professor of
Nursing at Columbia
Nursing



Mary T Hickey,
EdD, WHNP-BC, FNP-BC,
RNC
Vice Dean of Education
and Professor of Nursing at
Columbia Nursing

Sponsored by the Office of Scholarship and Research Development, the Center for Health Policy, the Center for Community-Engaged Health Informatics and Data Science, and the Office of Artificial Intelligence at Columbia Nursing, as well as the Data Science Institute at Columbia University. To join webinar, scan OR code or click HERE

Meeting ID 927 8822 9820 Passcode 367417

