

America's Nursing Crisis: What Should Be Done? Thursday, August 4, 2022

FREE EVENT



Is "crisis" an accurate description of what nurses are currently facing?

Was this preventable or inevitable given a pandemic crisis?

What ought to be done as a matter of policy/protocol to improve the workplace for nursing and healthcare outcomes?

A severe nursing shortage is predicted, with potentially serious impacts on access and quality to healthcare. Using principles of ethics, nurse leaders will address the nursing crisis to understand what is going on and what might be a fitting response.



Speakers

Keynote Speaker

Karen Cox, PhD, RN, FACHE, FAAN President, Chamberlain University

Host

Tarris Rosell, DMin, PhD Rosemary Flanigan Chair, Center for Practical Bioethics

Panelists

Maria Fox, DNP, APRN-CNS, CCRN-K, HEC-C Director, Advanced Practice Providers University of Kansas Health System

Erums Iboaya, RN

Critical Care Nurse

University of Kansas Health System

Eva Karp, DHA, MBA, RN-BC, FACHE Senior Vice President, Chief Clinical and Patient Safety Officer

Oracle Cerner Corporation

Angie Knackstedt, BSN, RN, NPD-BC
Program Manager, Health Literacy and
Nursing Bioethics, Director of Certificate
Program in Pediatric Bioethics, Office of
Equity and Diversity and Pediatric Bioethics
Center, Children's Mercy Kansas City

Joy Roberts, JD, MSN, FNP-BC
Interim Dean/Clinical Associate Professor
Nursing and Health Studies

University of Missouri – Kansas City

Carole Thomas, BA, RN, MCSE Vice President of Clinical Operations KC CARE Health Center

In-Person Attendance Option

Kansas City University Reception 6:00-7:00 PM CDT Lecture 7:00-8:30 PM

Virtual Attendance Option

Conferencing
Lecture 7:00-8:30 PM CDT
Once you register, if you miss the lecture, we send you a link to view at your convenience.

Lean More and Register

https://www.practicalbioethics.org/ events/flanigan-lecture-2022/

Registration Required



Center for Practical Bioethics www.PracticalBioethics.org 816.221.1100









© Copyright 2022 All rights reserved.