You are invited to join us for a lecture:

Leveraging Information Structures and Technology
To Design Intelligent Practice Support Systems

Ronald J. Piscotty, Jr., PhD, RN-BC
Assistant Professor
School of Nursing
University of Maryland, Baltimore

Attempts have been made for many years to decrease health care errors with the use of health care information technology. Although we have made major strides to reduce healthcare errors in the US healthcare system, these errors unfortunately remain prevalent. The focus of this presentation will be to discuss how intelligently designed and implemented healthcare information technology can lead to practice systems that support clinician workflow and reduce healthcare errors. The context of the presentation will be focused on electronic clinical dashboards and clinical care omissions.

Wednesday, April 25, 2018 from 1:00 - 2:00 p.m.
Location: Berk Hall Computer Lab