



Short Biography

Marcelline Harris, Ph.D., RN, FACMI, Associate Professor Emerita Department of Systems, Populations and Leadership, University of Michigan School of Nursing

Dr. Harris teaches across informatics, research, and leadership courses at the University of Michigan School of Nursing. Broadly, the nursing courses address the theoretical, empirical, and practice foundations of the discipline. The informatics courses address both clinical and clinical research informatics, evaluation, and sociotechnical components of systems. While in academia, she has mentored and chaired committees for multiple postdocs, Ph.D., DNP, Master's students, and international scholars; she is extremely proud of all these students have accomplished and contributed!

The central focus of Dr. Harris' research is informatics methodologies including the terminology systems and standards that facilitate data integration and interoperability. In addition, she has deep practical experience related to clinical systems, and the integration, modeling, and reuse of data in clinical information systems, and for research 'at scale'. Her research has been funded by NIH, AHRQ, CDC, RWJF, PCORI, and both Mayo Clinic and the University of Michigan.

Interests

- Clinical research informatics and infrastructure
- Biomedical terminologies
- Clinical informatics
- Nursing health services research