At the conclusion of SINI2023, participants will be able to:

- Discuss the value, growth, measurement, and sustainability of informatics and the informatician
- Examine the changing role of informaticians in conjunction with new educational and practice requirements
- Explore innovations in technology across the continuum of care

**TRACK A**

**The Value of Informatics and the Informatician**

**Overview:** Employees everywhere are reassessing their jobs and careers since the stress of the pandemic and the “Great Resignation.” Informatics staff can feel invisible to the rest of the health care organization, yet their role is vital in everything from daily operations to patient outcomes. How do we measure the value and promote the growth of informatics and informaticians throughout the health care community? What are the data metrics used to calculate the value of informatics? How is this value shared back to the health care community?

**TRACK B**

**Innovations Across the Continuum of Care**

**Overview:** Recently, U.S. health care systems have explored ways to address health population management and chronic disease challenges using innovative solutions, including health care informatics technologies and new care models. The pandemic shifted the way we communicate and deliver health care using hybrid approaches. In line with these changes, there was a paradigm shift in the nursing and health care informatics domain with regard to the way we learn, teach, and practice informatics. This track introduces experts and practitioners in care delivery, care management, health IT implementation and inter-professional education, who will explain and demonstrate innovations they have used in their emphasis areas.

All abstracts should be submitted using the online submission process. Be sure to review both the submission and abstract guidelines before you begin.

For more information and to submit abstract, visit: [nursing.umaryland.edu/sini](nursing.umaryland.edu/sini)