

POPULATION HEALTH CERTIFICATE

Healthcare professionals will obtain tools to lead population-focused care and drive change in population health outcomes based on prevalent needs.

Population health consists of analyzing population-based outcome patterns influenced by where people are born, grow, work, and age (Nash et al., 2021). Population-focused care explores the influence of Social Determinants of Health (SDOH) on health-related outcomes as well as patient motivation to engage in care.

Nursing professionals will understand the differences between population health and medical care/episodes of care and learn problem-solving approaches and tools to incorporate population analytics and informatics for actionable responses to change population health outcomes. The two-day experience will end with a problem-solving team experience to practice utilizing tools to incorporate patient data analysis in actionable responses to change population health outcomes.



Program Topics:

- Understanding the fee-for-service model
- Principles of Value-Based Model (VBM)
- Complexities of Population Health and the Social and Environmental Determinants of Health
- Data-Driven Problem Solving in Value-Based Environments

Audience:

Any interprofessional healthcare worker responsible for point-of-care encounters (i.e. nurses, social workers, physicians, physician assistants, primary care professionals, etc.) will benefit from this program.

Duration:

This program consists of 2 sessions over the course of 2 days.

Cost: \$1,300 General Registration
Select Discounts Available
1.2 CEUs will be issued for this program

Digital Badge:

Xavier Leadership Center is proud to offer each participant a digital badge in Population Health once participants have met program completion criteria. Digital badges include a direct link to view program credentials and can be utilized by participants on social media and digital resumes.



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PROGRAM COMPONENTS

Day 1: Introducing Value-Based Care

- Develop an understanding of the differences between a fee-for-service and a value-based model of care
- Learn the principles of a value-based model of care, such as the triple aim, capitation, risk stratification, and program integration
- Define population health, and learn about determinants of health
- Learn problem-solving approaches in a value-based environment

Day 2: Integrating Value-Based Care

- Learn principles of process improvement
- Learn about sources of data, research design, data collection, data visualization, and project evaluation principles
- Apply principles of problem-solving to example scenarios
- Develop oral presentation skills

WHAT EXPERTS IN THE INDUSTRY SAY ABOUT POPULATION HEALTH

- Changes in healthcare delivery shift care across multiple settings outside of the hospital setting to improve the health of communities and the patients they serve (*American Organization of Nurse Executives & American Organization for Nursing Leadership*).
- The development of nursing leadership to promote population-focused care can drive change in population health outcomes and reduce costs (*Robert Wood Johnson Foundation*).
- Transforming nursing education with population health competencies (linking healthcare equity to health outcomes) will strengthen nurse capacity and expertise to address population health (*National Academies of Science, Engineering, and Medicine*).

