

# TRANSFORMATIVE SYSTEMS LEADERSHIP (MSN)

#### Contacts

Program Director: Catherine Harris, PhD, MBA, CRNP Email: Catherine.harris@jefferson.edu 215-503-4704

Campus: Center City, Abington, Dixon

Program Website (https://www.jefferson.edu/academics/collegesschools-institutes/nursing/degrees-programs/graduate-certificates/ transformative-systems-leadership.html)

#### **Program Description**

The Masters of Science in Nursing (MSN) in Transformative Systems Leadership (TSL) is designed for nurses who aspire to advance their leadership skills, build their networks, and prepare for current and future-oriented strategic leadership roles in the ever-changing health care environment.

This flexible and highly collaborative program integrates current evidence, innovative strategies and tools to prepare students as skilled systems thinkers, communicators, creative problem-solvers, and effective change agents within local, regional, national, or global health care contexts. Students are able to pursue rich and varied clinical placements based on self-defined leadership goals. Through exposure to a robust selection of coursework students gain skills and insights that are readily transferable to current work settings and to their career advancement. Graduates are eligible, depending on employment role and work history, to apply for nursing administration/ executive certification exams offered through the American Nurses Credentialing Center of the American Nurses Association and the American Organization for Nursing Leadership.

### **Program Highlights**

- Network with Jefferson Enterprise Leadership
- Prepare for AONL Certification
- Based on new Essentials of AACN Competencies

## Curriculum: 36 credits

Code	Title	Credits
NU 603	Research Adv Prac Nursing I	3
NU 607	Trnsfrmng Health Care Delivery	3
NU 608	Leadership&Mgmt/Oper Excel	3
NU 609	Health Econo Finance & Policy	3
NU 610	Strategic Comm in Workplace	3
NU 611	Leadership Practicum Seminar I	3
NU 612	Leadership Practicum Sem II	3
NU 696	Leadership & Critical Thinking	3
NU 705	Adv Topics in HIth Informatics	3
NU 707	Leadership & Inter-Prof Collab	3
General Elective		3
General Elective		3
Total Credits		36