

Official Program Outline



DOCTOR OF NURSING PRACTICE IN NURSING INFORMATICS – BSN TO DNP

PROGRAM DESCRIPTION

The Doctor of Nursing Practice in Nursing Informatics - BSN to DNP is an online doctoral program that will provide students with academic knowledge, skills, and expertise in healthcare data management, clinical information systems, healthcare technologies, interoperability, and AI applications in healthcare. Students will integrate nursing science, computer science, and information science to analyze healthcare data, leverage AI-driven tools and analytics, optimize clinical and operational workflows, collaborate with interdisciplinary and community partners, and support data-informed decision-making to improve patient, population, and organizational outcomes.

This program is for licensed registered nurses (current, unrestricted license) who have a Bachelor of Science in Nursing degree and are interested in advancing their careers through earning a DNP and becoming a nurse informaticist and leader in healthcare technology, interoperability, AI integration, and data-informed practice. Prior to enrollment, individuals considering a BSN to DNP program for this specialty should check with their applicable state board of nursing before enrolling in any graduate nursing program for any specific state requirements and required clinical courses for eligibility to apply for licensure. Students in this program are not eligible to receive a Master of Science in Nursing with this degree.

DNP PROGRAM LEARNING OUTCOMES

Upon completion of this program, the student should be able to:

1. Demonstrate competency-based judgement and holistic caring concordant with an advanced nursing practice specialty or role in diverse populations.
2. Generate, synthesize, translate, apply, and disseminate scientific evidence for advanced nursing practice.
3. Apply ethical principles to shape the future of healthcare delivery with a focus on diversity, equity, and inclusion; systems-based practice; team-based care collaboration, informatics and technology; and career-long learning.
4. Demonstrate a professional identity which includes accountability, perspective, collaborative disposition, and comportment, that reflects nursing's characteristics and values.
5. Implement an advanced nursing practice specialty or role in selected practice settings.

NURSING INFORMATICS PROGRAM LEARNING OUTCOMES

Upon completion of this program, the student should be able to:

1. Integrate nursing science, information science, computer science, interoperability principles, and healthcare data exchange processes into professional nursing informatics practice to support system design, communication, and clinical decision-making.
2. Analyze health data to support decision-making, quality improvement, patient outcomes, and population health initiatives while applying principles of data governance, privacy, and security.
3. Evaluate the impact of healthcare technologies, AI, interoperability, and information systems on patient safety, quality of care, care coordination, and organizational outcomes.

4. Design strategies to coordinate healthcare information system implementation, optimization, and governance across interdisciplinary healthcare environments.
5. Apply evidence-based practice, regulatory standards, ethical use of AI and health information, and data management principles to support safe, equitable, and compliant nursing informatics practice.
6. Develop leadership, communication, change management, and interprofessional collaboration strategies to support healthcare innovation, AI adoption, workflow improvement, technology adoption, and data sharing across healthcare and community organizations.

DNP PROGRAM REQUIREMENTS

DNP programs require a minimum of 1,000 hours of practice post-baccalaureate as part of a supervised academic program. Of this required 1,000 hours, a minimum of 300 hours must be completed at Herzing University as a part of the DNP Practice Project. Students who have completed post-baccalaureate hours in prior graduate nursing programs are required to submit verification of those hours during their first semester in the DNP program.

PROGRAM CONTENT

A minimum of 62.00 semester credit hours is required for graduation.

REQUIRED CORE COURSES

All courses, 33.00 semester credit hours, are required.

Course Number	Course Name	Prerequisites/Corequisites	Semester Credit Hours
NU 601	Introduction to Advanced Nursing Competencies	None	3.00
NU 602	Epidemiology, Research, and Theory	NU 601	3.00
NU 700	Knowledge for Nursing Practice	None	3.00
NU 710	Improvement Science	NU 760	3.00
NU 711	Collaborative Practice	NU 700	3.00
NU 715	Telehealth to Expand Health Care Access and Delivery	NU 700	3.00
NU 725	Technology and Nursing Informatics in Advanced Practice	None	3.00
NU 726	Professionalism and Leadership for Advanced Practice	NU 700, NU 760	3.00
NU 730	Systems-Based Practice	None	3.00
NU 760	Scholarship for Nursing Practice	NU 602	3.00
NU 780	Population Health	None	3.00

REQUIRED SPECIALTY COURSES

All courses, 21.00 semester credit hours, are required.

Course Number	Course Name	Prerequisites/Corequisites	Semester Credit Hours
NU 610	Advanced Health Assessment	NU 700, NU 760	3.00
NU 621	Advanced Pathophysiology	NU 700, NU 760	3.00
NU 636	Advanced Pharmacology	NU 700, NU 760	3.00
NU 686	Nursing Informatics Principles and Practice	NU 700, NU 760	3.00
NU 687	Healthcare Informatics Systems, Interoperability, and Data Governance	NU 686	3.00
NU 688	Applied Clinical Informatics and Workflow Optimization	NU 700, NU 760	3.00
NU 689	Professional Practice in Nursing Informatics	NU 688	3.00

REQUIRED PROJECT RESIDENCY CORE COURSES

All courses, 8.00 semester credit hours, are required.

Course Number	Course Name	Prerequisites/Corequisites	Semester Credit Hours
NU 801	Project Development and Management	NU 700 / NU 710, NU 760	2.00
NU 820	Project Residency I	NU 801	2.00
NU 830	Project Residency II	None / NU 820	2.00
NU 840	Project Residency III	None / NU 820, NU 830	2.00

DISTRIBUTION OF CONTACT HOURS BY COURSE

Course Number	Lecture Hours	Lab Hours	Clinical/Project* Hours	Total Contact Hours	Credits
NU 601	45.00	0.00	0.00	45.00	3.00
NU 602	45.00	0.00	0.00	45.00	3.00
NU 610	45.00	0.00	0.00	45.00	3.00
NU 621	45.00	0.00	0.00	45.00	3.00
NU 636	45.00	0.00	0.00	45.00	3.00
NU 686	45.00	0.00	0.00	45.00	3.00
NU 687	45.00	0.00	0.00	45.00	3.00
NU 688	30.00	0.00	45.00	75.00	3.00
NU 689	15.00	0.00	90.00	105.00	3.00

NU 700	45.00	0.00	0.00	45.00	3.00
NU 710	45.00	0.00	0.00	45.00	3.00
NU 711	45.00	0.00	0.00	45.00	3.00
NU 715	45.00	0.00	0.00	45.00	3.00
NU 725	45.00	0.00	0.00	45.00	3.00
NU 726	45.00	0.00	0.00	45.00	3.00
NU 730	45.00	0.00	0.00	45.00	3.00
NU 760	45.00	0.00	0.00	45.00	3.00
NU 780	45.00	0.00	0.00	45.00	3.00
NU 801	0.00	0.00	90.00*	90.00	2.00
NU 820	0.00	0.00	90.00*	90.00	2.00
NU 830	0.00	0.00	90.00*	90.00	2.00
NU 840	0.00	0.00	90.00*	90.00	2.00
Totals	765.00	0.00	495.00	1260.00	62.00

NEW COURSE DESCRIPTIONS

Course	Course Description
NU 686 Nursing Informatics Principles and Practice	This course introduces students to the role of the nurse informaticist, foundational informatics principles, healthcare technologies, clinical information systems, AI applications, ethical and legal considerations, data literacy, and evidence-based informatics practice. Upon completion, students will demonstrate an understanding of nursing informatics and its application in leveraging information technology to improve patient outcomes.
NU 687 Healthcare Informatics Systems, Interoperability, and Data Governance	This course prepares students to analyze interoperability frameworks, data governance structures, and clinical information systems that drive effective health data management. Students will evaluate the impact of healthcare technologies and AI on quality outcomes, apply systems and workflow design principles, and develop leadership strategies for technology implementation, governance, policy development, and ethical data-sharing initiatives.
NU 688 Applied Clinical Informatics and Workflow Optimization	This course prepares students to apply nursing informatics principles within complex organizational environments, with emphasis on evaluating clinical workflows, information systems, and health data to drive quality improvement and patient-centered outcomes. Students will examine interoperability, data-driven decision-support tools, and stakeholder requirements to inform technology implementation, workflow design, and user education initiatives. Ethical, legal, regulatory, and security standards governing healthcare information and AI are integrated throughout, culminating in the design of evidence-based informatics strategies that support organizational improvement and innovation.

NU 689 Professional Practice in
Nursing Informatics

This course prepares advanced practice nurses and nursing informatics professionals to integrate nursing science, information science, and computer science principles within complex healthcare environments. Students evaluate healthcare data, analytics, AI applications, and quality metrics to inform strategic planning and population health initiatives, while assessing the impact of healthcare technologies, AI, and interoperability frameworks on clinical and organizational outcomes. The course addresses interdisciplinary leadership, stakeholder engagement, and the ethical, legal, and governance dimensions of informatics practice. Students apply these competencies to design evidence-based strategies that drive data-sharing, workflow improvement, and organizational transformation.