

## Online/Hybrid Post Master's Doctor of Nursing Practice

APRNs

Graduate School of Nursing 55 Lake Avenue North, Worcester, MA

#### Fall 2018—Spring 2019



Transforming Advanced Nursing Practice

### Objectives for the Doctor of Nursing Practice (DNP) Program

- Prepare graduates in advanced nursing practice leadership roles for careers in clinical practice with diverse populations, organizational and systems leadership in health care systems, and clinical nursing education;
- Produce advance nurse practice leaders with the skills to apply principles of population health outcomes and evidencebased practice to clinical situations as interdisciplinary team members for improvement and transformation of patient care;
- Develop advanced nursing practice leaders with expert knowledge of complex health problems who will lead and or improve nursing practice in Worcester, the Commonwealth, and beyond.

The purpose: The Post Master's Doctor of Nursing Practice (DNP) program at the University of Massachusetts Worcester is to prepare APRNs and nurse administrators graduates for advanced nursing practice leadership roles. The curriculum is designed to educate students to improve and transform health care through systems leadership, research translation, and advanced clinical knowledge. Graduates are prepared to assume advanced nursing practice leadership roles in hospitals and community-based settings, health care organizations, and schools of nursing as clinical faculty.

#### Competencies:

The Post Master's DNP prepares students to meet the objectives of The Essentials of Doctoral Education for Advanced Nursing Practice (American Association of Colleges of Nursing, 2006)

For more information contact the Graduate School of Nursing Admission Office (508) 856-3488 or gsnadmissions@umassmed.edu or gsnadmission@umassmed.edu

# DNP APRN Curriculum for Post Master's DNP program

May take full time DNP course work as a part time plan: See below

IP = in progress

		Full-Time Study Plan		
Year One Fall Semester		Year One Spring Semester		Year One Summer Semester
N705 Trends Influencing the DNP	3cr	N704 Principles of Epidemiology	3cr	N715 Analytical Foundations of Practice Inquiry 3cr
N709 DNP Scholarly Project:		N723 Quality & Patient Safety in Health		
Proposal	1cr	Care Orgs	3cr	N710 Clinical Scholarship & Analytical Methods 3cr
N719 Genetics, Genomics,		N709 DNP Scholarly Project:		
Pharmacogenomics ( <b>APRNs ONLY)</b>	3cr	Proposal	1cr	N708 Org. Systems and Healthcare Financing 3cr
		N776 DNP Leadership for Advanced Practice ( <b>APRNs only)</b>	3cr	N709 DNP Scholarly Project Proposal 1cr
Year Two Fall Semester		Year Two Spring Semester		
N707 Biomedical Informatics	3cr	N777 DNP Practicum	2cr	Total 39 credits APRN= advanced practice RNs
N706 Health Policy for Health Care Professionals	3cr	N773 DNP Scholarly Project: Evaluation	n 2cr	
N777 DNP Practicum	IP			
N772 DNP Scholarly Project: I Implementation	2cr			

#### Part Time Study Plan

Year One Fall Semester	Year	r One Spring Semester		Year One Summer session
N705 Trends Influencing the DNP 30	• N704	Principles of Epidemiology	3cr	N715 Analytical Foundations of Practice Inquiry 3cr
N719 Genetics, Genomics, Pharmacogenomics (APRNs only)		8 Quality & Patient Safety in Health Care Orgs	3cr	N710 Clinical Scholarship & Analytical
30	r			Methods 3cr
Year Two Fall Semester	Year	<sup>•</sup> Two Spring Session (con't	:)	Year Two Summer Semester
N707 Biomedical Informatics 30	• N709	DNP Scholarly Project: Proposal	IP	N708 Org. Systems and Healthcare Financing 3cr
N706 Health Policy for Health Care Professionals 3c	N776	DNP Leadership for Advanced Practice (APRNs only)	3cr	N709 DNP Scholarly Project: Proposal 3cr
N709 DNP Capstone I Project Proposal IF		FIACULE (AFRINS UTILY)	50	
Year Three Fall Semester	Yea	Three Spring Semester		
N777 DNP Practicum II N772 DNP Scholarly Project:		DNP Practicum	2cr	Total 39 credits APRN= advanced practice RNs
Implementation 2c		Evaluation	2cr	

Please refer to the Graduate School of Nursing web site for admission requirements by program. www.umassmed.edu/gsn