

Graduate Program Requirements in the Nursing, M.S.N. Program

**Written by:
Dr. Dianne McAdams-Jones, Professor**

In the Nursing, Master of Science program, students advance upon theoretical foundation and employ personally created curricula to implement teaching and learning techniques within academic settings. In contrast, the Nursing, B.S. program introduces teaching concepts primarily through classroom and community presentations, often involving nursing staff, patients, or community members.

Moreover, the master's program in nursing equips students with the essential tools to enhance their career prospects. Graduates of the program are well-prepared for advancement into management roles, including administrative or educational positions within healthcare and academic settings. Conversely, the bachelor's program in nursing focuses on refining the knowledge and skills of staff nurses, emphasizing hands-on assessment techniques to meet patient needs through evidence-based nursing care, thus improving the patient's clinical experience and recovery process. Baccalaureate-trained nurses are also prepared for leadership roles such as charge nurse and nurse manager.

In the Nursing, Master of Science program, there is a considerable emphasis on research methodologies. Students acquire skills for conducting relevant and evidence-based problem-solving, which culminates in the completion of a comprehensive research project. In the Nursing, B.S. program, students are introduced to research principles within nursing practice. Students develop skills for composing literature reviews and are familiarized with different research writing styles.