

Application Process

TO APPLY to OSUM:

- Associate Degree or Diploma from an NLNAC-accredited institution.
- Completion of nine required pre-requisites with a grade of C- or better by the end of spring term prior to enrollment.
- Minimum GPA on all college-level work of 2.75 on a scale of 4.0 (Most successful applicants have a cumulative GPA of 3.0 or better.)
- Current Ohio R.N. licensure.
- (New graduates must be licensed by September 1.)

Application Requirements for MSN from Otterbein College

- BSN from NLNAC or CCNE accredited college
- 3.0 cumulative GPA or better
- Essay
- 1-2 years working experience as R.N.

<http://www.otterbein.edu/graduatenuising/MSN-standards.asp>

The Program

Marion Technical College offers over 150 quarter credit hours that will transfer into The Ohio State University’s RN to BSN Degree Program. This plan gives Registered Nurses a more affordable option in obtaining a Bachelor of Science Degree with the luxury of being able to stay in Marion.

Nurses holding a BSN degree can stay on the MTC campus and complete a Masters of Science in Nursing, which includes an Educators tract and Nurse Practitioner tract. Otterbein University brings classes to a MTC classroom via a satellite distance learning mode.

Required Nursing Courses:

Students admitted to the program must complete six of the required nursing courses offered in a fixed sequence. Beginning summer quarter, students enroll in three online didactic courses. These are followed by one clinical course each quarter in the autumn, winter, and spring. The didactic or theory portion of the clinical course is available online while the clinical component is completed near the Marion campus, where the student is enrolled. In addition, students must have a minimum of one professional elective (5 credit hours) that can be taken any quarter prior to graduation.

What Will It Take To Succeed?

To be successful, a student must make a personal commitment to attend all classes, work independently between class sessions, and complete all assignments in a timely manner.

Accreditation

The MTC Nursing Program is accredited by the NLNAC (National League for Nursing Accrediting Commission), and approved by the Ohio Board of Nursing. The NLNAC accreditation allows transfer of courses to any college. NLNAC telephone: 404-975-5000.

See Course Options on reverse side.

Degree Received

Bachelor of Science in
Nursing (B.S.N.)

**For More Information,
Contact:**

Wolali Dedo
Academic Advisor
dedo.6@osu.edu
740-725-6373
Office: Maynard Hall,
OSUM

*Information subject to change
without notice.*

OTTERBEIN COLLEGE

**BSN to MSN at Marion
Technical College
Distance Learning
Classroom**

**ADN to MSN available
with limited enrollment**

**Contact:
www.otterbein.edu/Graduatenuising**

SUMMARY OF DEGREE REQUIREMENTS:

OSU COURSE		MTC EQUIVALENT COURSE	Only available at OSU
English 110	P	English Composition and Research English 1090 and English 1100	
Second Writing Course		none	367. level course
Math 104 AND Math 116 or 130 or 148, or higher		Math 1110, 1120, and 1200 (MTH 1110 and 1120 = Math 104 at OSU MTH 1200 = Math 148 at OSU	
Data Analysis Course	P	Statistics BUS 1150	
Biology 101 or 113	P	Anatomy and Physiology I SCI 1110	
Chemistry 101 or 121	P	Chemistry I and II = Chem 101 at OSUM CHM 1200 Fall CHM 1215 Winter	
Anatomy 199	P	Anatomy and Physiology II SCI 1120	
Psychology 100	P	Intro to Psychology PSY 1120	
Sociology 101	P	Intro to Sociology SOC 1220	
Two History Courses History 151 and 152		History – 2 course sequence HST 1500 and HST 1520	
Two Arts and humanities courses (Cultures, Literature, Visual/Performing Arts) 10 credit hrs.		none	2 courses See OSUM list
Microbiology 509	P	Microbiology SCI 1130	
Social Science		Human Growth and Development PSY 1130	
Nutrition 310	P	Nutrition NTR1000	
Elective 5 hours		Abnormal Psychology HSS 1400	Several available at OSUM
OSUM Summer first term			NUR 302 D NUR 390 D NUR 440D
Summer second term			
Fall Winter Spring			NUR 508D NUR509D NUR510D

P = prerequisite for College of Nursing admission at OSUM