



ACEN ACCREDITED

BACHELOR OF SCIENCE DEGREE IN NURSING **Traditional Option with Summer Academy**

Monroe University's Traditional Degree, designed for June 2026 high school graduates, offers a pathway to earning a Bachelor of Science Degree in Nursing. This program prepares students to sit for the NCLEX-RN licensing exam. Enrollment occurs once annually, beginning with the Summer Academy. The program spans eight consecutive semesters over three academic years.

ADMISSION REQUIREMENTS

Applicants are reviewed and evaluated holistically by the Clinical Admissions Committee to select the most highly qualified candidates for a limited number of seats. Applicants must submit the following required materials and participate in a required interview.

- High school transcripts with an overall grade-point average of 85 or higher preferred
- Evidence of satisfactory grades (B or higher) in algebra and biology/living environment
- A personal statement of 250 words highlighting the student's motivation and passion for pursuing a career in nursing
- SAT or ACT exam scores can be submitted to strengthen applications

APPLICATION PROCESS AND DEADLINES

An admissions advisor will guide each applicant through the required application process. The \$35 University application fee is waived for this program.

Early Action:

Application due: 12/15/25 / Decision by: 1/15/26

Regular Decision:

Application due: 3/15/25 / Decision by: 4/15/26

SUMMER ACADEMY

The required Summer Academy is held throughout the month of August and includes the following:

- Completion of Chemistry with Lab (4 credits):
A minimum grade of C+ is required
- College Readiness Sessions
- Community building activities

For more information, please contact Monica by text/phone 929.295.7350.

MONROE UNIVERSITY

THE TRADITIONAL OPTION ADMITS STUDENTS ONCE PER YEAR IN THE FALL SEMESTER AND REQUIRES A SUMMER ACADEMY DURING THE MONTH OF AUGUST.

THE LENGTH OF THE PROGRAM IS EIGHT SEMESTERS OVER THREE ACADEMIC YEARS.



BACHELOR OF SCIENCE DEGREE IN NURSING

Summer Academy	Semester 1	Semester 2	Semester 3	Semester 4	Semester 5	Semester 6	Semester 7	Semester 8
General Chemistry	Human Anatomy and Physiology I	Human Anatomy and Physiology II	Intro to CCC and Nursing Essentials	Health Assessment Across the Lifespan	CCC of Adult with Health Alterations	CCC of Adult with Mental Health Alterations	CCC of Older Adult	CCC of Older Adult with Health Alterations II
General Chemistry Lab	Human Anatomy & Physiology I Laboratory	Human Anatomy & Physiology II Laboratory	Principles of Microbiology	Psychology Across the Lifespan	Statistical Applications	Nursing Theory Influences on Today's Practice	Trends in Professional Nursing	Evidence-Based Nursing Research
	Intro to Healthcare	Dosage Calculation and Pharmacology	Principles of Microbiology Laboratory	Race, Ethnicity, and Health	Advanced Pharmacology	CCC of the Bearing Family	Pathophysiology & Clinical Reas. for Nursing	CCC Leadership in Prof. Nursing Seminar
	College Writing & Critical Analysis	Intro to Health Informatics	Intro to Psychology	Advanced Writing for the Social Sciences	Liberal Arts Elective	CCC of the Rearing Family	CCC in Community Health and the Role of the Nurse	Open Elective
	Quantitative Reasoning	Fundamentals of Communications		Introduction to Sociology	Open Elective	Liberal Arts Elective	Global Health	

CCC = Culturally Competent Care