RN500A: Issues and Trends in Professional Nursing RN500B: Individual Health Assessment RN500D: Transcultural Health RN500E: Wisdom, Wellness & Aging RN500F: Community Health Nursing I: Nursing of Young Families RN500G: Community Health Nursing II: Nursing of Communities RN500H: Community Health Nursing Lab RN500I: Nursing for the Future RN500J: Health Policy RN500K: Interpersonal Violence	3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0
RN500B: Individual Health Assessment RN500D: Transcultural Health RN500E: Wisdom, Wellness & Aging RN500F: Community Health Nursing I: Nursing of Young Families RN500G: Community Health Nursing II: Nursing of Communities RN500H: Community Health Nursing Lab RN500I: Nursing for the Future RN500J: Health Policy	3.0 3.0 3.0 3.0 3.0 3.0 3.0
RN500B: Individual Health Assessment RN500D: Transcultural Health RN500E: Wisdom, Wellness & Aging RN500F: Community Health Nursing I: Nursing of Young Families RN500G: Community Health Nursing II: Nursing of Communities RN500H: Community Health Nursing Lab RN500I: Nursing for the Future RN500J: Health Policy	3.0 3.0 3.0 3.0 3.0 3.0 3.0
RN500D: Transcultural Health RN500E: Wisdom, Wellness & Aging RN500F: Community Health Nursing I: Nursing of Young Families RN500G: Community Health Nursing II: Nursing of Communities RN500H: Community Health Nursing Lab RN500I: Nursing for the Future RN500J: Health Policy	3.0 3.0 3.0 3.0 3.0 3.0
RN500E: Wisdom, Wellness & Aging RN500F: Community Health Nursing I: Nursing of Young Families RN500G: Community Health Nursing II: Nursing of Communities RN500H: Community Health Nursing Lab RN500I: Nursing for the Future RN500J: Health Policy	3.0 3.0 3.0 3.0 3.0
RN500F: Community Health Nursing I: Nursing of Young Families RN500G: Community Health Nursing II: Nursing of Communities RN500H: Community Health Nursing Lab RN500I: Nursing for the Future RN500J: Health Policy	3.0 3.0 3.0 3.0
RN500G: Community Health Nursing II: Nursing of Communities RN500H: Community Health Nursing Lab RN500I: Nursing for the Future RN500J: Health Policy	3.0 3.0 3.0
RN500H: Community Health Nursing Lab RN500I: Nursing for the Future RN500J: Health Policy	3.0 3.0 3.0
RN500I: Nursing for the Future RN500J: Health Policy	3.0 3.0
RN500J: Health Policy	3.0
RN500K: Interpersonal Violence	
	3.0
12 Credits	Credits
NU508: Factors Affecting Healthcare I	3.0
NU509: Health Informatics	3.
NU512: Nursing Research for Advanced Nursing Practice	3.0
NU514: Data Management for Advanced Nursing Practice	3.0
TRATION: 9 Credits	Credits
	3.0
	3.0
NU535: Advanced Health Assessment (b)	3.0
TY: 19 Credits	Credits
NI 1585: School Nursing L (b)	4.0
	4.
	2.0
	2.0
	2.0
· ·	2.0
HE584: Curriculum & Instruction in Health Education (b)	3.0
	NU509: Health Informatics NU512: Nursing Research for Advanced Nursing Practice NU514: Data Management for Advanced Nursing Practice TRATION: 9 Credits NU521: Pathophysiology and Histology (b) NU524: Pharmacology for Advanced Nursing Practice (b) NU535: Advanced Health Assessment (b) TY: 19 Credits NU586: School Nursing I (b) NU5879: Practicum: School Nursing I NU587S: Seminar: School Nursing II (b) NU588P: Practicum: School Nursing II NU588S: Seminar: School Nursing II (b)

Registered nurses with a bachelor's degree in a field other than nursing can bridge into the MSN program by taking three upper-division undergraduate nursing courses (9 credits) at Monmouth University prior to taking courses in the MSN track of his or her choice. One of the three courses may be waived, at the program director's discretion if the student has already completed a college-level health assessment or an appropriate continuing education course.

RN to MSN Direct Program

The RN to MSN Direct Program is designed to allow nurses to quickly attain a MSN degree. Registered nurses who presently hold an associate degree or diploma in nursing will be able to earn an MSN degree without earning a baccalaureate degree on upon successful completion of courses totaling 150 credits. Students are accepted into the RN to MSN Direct Program as graduate students. Successful completion of thirty credits of preparatory RN graduate courses (RN500 A-K) is a prerequisite for taking nursing graduate (NU) courses. Students need a minimum GPA of 2.75 in RN courses. See the School of Nursing section of the current graduate catalog for additional acceptance criteria. Depending on the selected MSN track, students are required to complete 30 graduate preparatory RN credits, and 36 to 48 graduate nursing credits. In order to earn a Master of Science in Nursing degree, as stipulated by the State of New Jersey, students must document completion of at least 150 credits.

(b) Must be passed with a gradeof "B" or better

TOTAL CREDITS FOR MASTER SCIENCE IN NURSING: SCHOOL NURSING FOR NON-CERTIFIED SCHOOL NURSES = 40.0 (Advanced standing with a BSN) or 70.0 (RN admit)

NOTE: