

973-972-3067 snadmissions@sn.rutgers.edu nursing.rutgers.edu

Excellence in Action

Curriculum effective Spring Term 2022

Rev. 02/02/2022

## Traditional Baccalaureate Program - New Brunswick - Plan of Study <sup>1</sup>

Course #	Course Title	Cr. Hrs.
First Yea	ar - Fall - 15 Credits	
705:101	Academic & Professional Development*	2
355:101	Expository Writing	3
119:127	Anatomy & Physiology I <sup>2</sup>	4
	Anthropology/Cultural Studies	3
	General Elective	3
First Yea	ar - Spring - 13 credits	
355:201	Research in Disciplines	3
830:101	General Psychology	3
120:142	Anatomy & Physiology II <sup>2</sup>	4
	Humanities	3
Second	Year - Fall - 16 credits	
119:131	Microbiology Hlth Sci &	3
119:132	Micro-Hlth Sci Lab	1
705:255	Nutrition	3
640:211	Statistics** <sup>3</sup>	3
	Literature	3
	General Elective	3
Second	Year - Spring - 15 credits	
160:128	Chemistry of Life	3
705:229	Life Span: A Holistic Approach (Dev Psych)	3
705:205	Sociocultural Dimensions of Health	3
	History/Political Science/Economics	3
	General Elective	3

Course #	Course Title	Cr. Hrs.		
Third Year - Fall - 15 credits				
705:306	Health Assessment Across the Life Span	3		
705:325	Professional Nursing I	3		
705:335	Nursing Care of Healthy Populations	6		
705:350	Pathophysiology & Pharmacotherapeutics: An Integrated Approach I	3		
Third Ye	ear - Spring - 17 credits			
705:326	Professional Nursing II	2		
705:336	Nursing Care of Adults & Older Adults with Common Health Conditions	6		
705:340	Nursing Care of Childbearing Families	6		
705:351	Pathophysiology & Pharmacotherapeutics: An Integrated Approach II	3		
Fourth \	Year - Fall - 15 credits			
705:412	Nursing Care of Infants, Children & Adolescents	6		
705:427	Professional Nursing III	3		
705:428	Nursing of Adults & Older Adults with Complex Health Conditions	6		
Fourth \	Year - Spring - 16 credits			
705:414	Nursing Care of Individuals/ Populations with Acute & Chronic Mental Health Conditions	6		
705:418	Population Health	3		
705:455	Transition to Professional Practice	4		
	Nursing Elective	3		

Total credits = 122

Credits may be granted for equivalent general education and science requirements taken at an accredited institution of higher learning provided grades of "C" or better are earned.

All nursing courses (705) require a minimum grade of "C+" in order to achieve a satisfactory passing grade.

All non-nursing prerequisite or supporting science courses require a minimum grade of "C" in order to achieve a satisfactory passing grade.

- \* Required of all first year students. School to School Transfers do not take this course.
- \*\* Or equivalent descriptive and inferential statistics course

<sup>&</sup>lt;sup>1</sup>The Curriculum for the nursing program on each of the Newark and New Brunswick campus is identical, however, course names and numbers may differ slightly.

<sup>&</sup>lt;sup>2</sup> Anatomy & Physiology requires special permission from the Biological Sciences Department for non-School of Nursing students.

<sup>&</sup>lt;sup>3</sup> The prerequisite for Statistics is pre-calculus. School of Nursing students (only) are eligible to have the prerequisite waived.