



Pre-Licensure BSN Program Recommended Sequencing							
Fall I		Fall II		Fall III		Fall IV	
BIOL A106 Cells and Heredity	3	BIOL A314 Anatomy and Physiology I	3	NURS G350 Pharmacology	3	NURS-G379 Nursing Leadership & Quality	3
BIOL A107 Cells and Heredity Lab	1	BIOL A315 Anatomy and Physiology I Lab	1	NURS G363 Adult Health I Nursing (Theory and Practicum)	6	PHILS W234 Medical Ethics	3
PSYC A100 Introduction to Psychology	3	NURS G460 Nutrition	3	CORE	3	NURS G483 Population Health (Theory and Practicum)	3
NURS T121 Introduction to Healthcare	3	NURS G454 Statistics	3	CORE	3	NURS G430 Mental Health Nursing (Theory and Practicum)	5
CHEM A102 Intro to Organic and Biochem	3	NURS G200 Foundations of Nursing Practice I (Theory and Lab/Practicum)	5				
CORE	3						
<b>Total Credit Hours</b>	<b>16</b>	<b>Total Credit Hours</b>	<b>15</b>	<b>Total Credit Hours</b>	<b>15</b>	<b>Total Credit Hours</b>	<b>14</b>
Spring I		Spring II		Spring III		Spring IV	
BIOL A316 Anatomy and Physiology II	3	NURS G201 Foundations of Nursing Practice II (Theory and Lab/Practicum)	5	NURS G372 Child Health Nursing (Theory and Practicum)	6	NURS G463 Adult Health II Nursing (Theory and Practicum/Immersion Practicum)	6
BIOL A317 Anatomy and Physiology II Lab	1	NURS G230 Pathophysiology	3	NURS G374 Women's Health Nursing (Theory and Practicum)	5	NURS-G482 Issues in Professional Nursing	3
BIOL A300 Microbiology-	3	NURS G452 Nursing Research and EBP	3	PHIL-R122: Philosophy of the Human Person	3	NURS-G485 Information Management & Patient Care Technology	3
BIOL A319 Microbiology Lab for Nursing	1	CORE	3	CORE	3	CORE	3
PSYC A230 Developmental Psychology	3						
CORE	3						
<b>Total Credit Hours</b>	<b>14</b>	<b>Total Credit Hours</b>	<b>14</b>		<b>17</b>	<b>Total Credit Hours</b>	<b>15</b>

3-21 FINAL-LRF

**Program Total Credit Hours – 120**

**Math Placement and Conventions- Students must be pre-calculus eligible to begin the program. They must have credit for College Algebra or appropriate test-scores for placement into pre-calculus (voluntarily submitted SAT/ACT, or Loyola's ALEKS math exam), or appropriate test scores to be Exempted from that class.**

ACT: 19-24 needed for pre-calculus placement  
 SAT: 500-610 needed for pre-calculus placement  
 ALEKS: 46-75 needed for pre-calculus placement  
 ACT: 29 or above needed for Exemption  
 SAT: 690 or above needed for Exemption  
 ALEKS: 76-100 needed for Exemption

**Loyola Core Option 1:** Student is not pre-calculus eligible. Student must pass College Algebra with a grade of C or higher before school starts. It can be taken at another school, or as MathA110 at Loyola. This course is a prereq for BiolA106, which must be completed in the 1st Fall term. If not prepared, Pre-Nursing enrollment must be postponed to the following Fall. Testing option: Students can also retake the Loyola ALEKS math exam, and attempt to score in the Pre-Calculus or Exemption range. Loyola Core Courses: The Math course counts in the Math requirement, and the student chooses between RELS II or HIST II. Whichever course is not taken is waived.

**Loyola Core Option 2.** Student IS pre-calculus eligible by test score, but they do not have credit for the course, or test scores to be Exempted from the math requirement. Student schedules any math for which they have placement. Loyola Core Courses: They choose between RELS II and HIST II. The requirement not chosen is waived. Testing option: The student can also take or retake the Loyola ALEKS math exam, and attempt to score in the Exemption range.

**Loyola Core Option 3.** Student has sufficient test scores for Exemption from the math requirement. Loyola Core Courses: Student does not schedule any math class. Student takes BOTH RELS II and HIST II.