

## CURRICULUM REQUIREMENTS (TRADITIONAL RN PROGRAM)

### Curriculum for Traditional (1<sup>st</sup> Semester) Students Accepted Beginning Fall 2019

Catalog Number	Course Title	Credits
Pre-requisite courses		
^+ BIO 137	Anatomy & Physiology I	4
^+ Quantitative Reasoning course	Quantitative Reasoning to align with Associate in Science or Associate in Arts (eligible courses include MAT150, STA220, and other courses outlined in the KCTCS catalog for Quantitative Reasoning)	3
^+ PSY 110	General Psychology	3
Active status on a state nurse aide registry or by completing +NAA100 (Nursing Assistant I) and passing the state nurse aide exam.		0-3
CPR 100	CPR for Healthcare Professionals <b>or</b> current American Heart Association Basic Life Support (BLS) CPR certification	0-1
Completion of the nursing program will meet the KCTCS graduate requirement of digital literacy.		
First Semester		
^+ BIO 139	Anatomy & Physiology II	4
+ NSG 101	Nursing Practice I	9
Second Semester		
^ ENG 101	Writing I	3
+ NSG 219	Medical/Surgical Nursing I	7
+ NSG 212	Behavioral Health Nursing	3
Third Semester		
^+ BIO 225	Medical Microbiology	4
+ NSG 229	Medical/Surgical Nursing II	7
+ NSG 211	Maternal Newborn Nursing	3
Fourth Semester		
^	Heritage/Humanity	3
+ NSG 239	Medical/Surgical Nursing III	6
+ NSG 213	Pediatrics Nursing	3
<b>Totals – Traditional Route (1<sup>st</sup>-4<sup>th</sup> Semesters)</b>		<b>62-66</b>

^ General Education Courses: The 24 credit hours of general education coursework may be taken prior to nursing courses or as they are listed in the nursing curriculum. Students cannot progress to the next semester without completion of the NSG and general education course/courses for that semester.

+ Must earn a minimum of a “C” in all pre-requisite, science, math, and nursing courses to progress in the program. Each NSG course is a pre-requisite for the following semester of NSG courses and must be taken in the sequence listed.

Grading Scale for Nursing (NSG) courses:

- A: 92 – 100
- B: 84 – 91
- C: 75 – 83
- D: 65 – 74
- E: 0 – 64