LPN to RN Program Outline Recommended Course Sequence

CODE	LPN to RN PROGRAM - COURSES (Lecture, Lab, Clinical)	CREDITS
Pre-requisite Courses		
♦ <i>BIO-103</i>	Anatomy & Physiology I (with lab) (3/3)	4
♦ <i>BIO-104</i>	Anatomy & Physiology II (with lab) (3/3)	4
ENG-101	English Composition I (3/0)	3
PSY-101	Introductory Psychology (3/0)	3
PSY-207	Developmental Psychology Across the Lifespan (3/0)	3
NUR-151	Pharmacology in Nursing	3
<u>Recommended (</u> complete two additional req general education courses prior to starting nursing courses)		
ENG-102	English Composition II (3/0)	3
♦ ** <i>MAT</i>	Mathematics Elective** (3/0) (Stats recommended)	3
SUMMER		
★NSG-137	Physical Assessment* (0/2) (At Capital Health SON in May)	3
FALL	First Semester - Fall	
★NSG-136	LPN Transition: Nursing Through the Lifespan	9
(16 Credits granted for LPN licensure after satisfactory completion of NSG 136)		16
♦ BIO-201	Microbiology (with lab) (3/3) (100 level or higher)	4
SPRING	Second Semester - Spring	
★NSG-232	Concepts of Nursing V	9
PHI-205 or PHI 204	Moral Choices (3/0) PHI 205-or- Ethics PHI 204	3
	TOTAL CREDITS	70

★NSG – Capital Health School of Nursing Courses

Minimum GPA for application is 2.5

Completion of a high school level Chemistry course with a minimum "C" grade within ten years of admission to the program

*Physical Assessment, NSG137 is taken at Capital Health School of Nursing in May/June prior to fall admission.

Preferences given to applicants that have all non-nursing courses completed

LPN application must be postmarked by February 28th.

♦ NOTE: Science and Math courses must be less than 10 years old at the time of enrollment in the School of Nursing.

LPN applicant must have current licensure as an LPN and one-year clinical experience (acute care, sub-acute, long-term or rehab areas.)

^{**} Algebraic or statistical math 100 level or higher (Stats preferred, needed for the BSN degree).