Nursing AAS Curriculum Map

Prerequisites

Course	Description	Credits
BIO 112	Integrated Chemistry & Cell Biology	3
BIO 112L	Integrated Chemistry & Cell Biology Lab	1
BIO 231	Anatomy & Physiology I*	3
BIO 231L	Anatomy & Physiology I Lab	1
BIO 232	Anatomy & Physiology II*	3
BIO 232L	Anatomy & Physiology II Lab	1
BIO 233	Anatomy & Physiology III*	3
BIO 233L	Anatomy & Physiology III Lab	1
BIO 234	Microbiology	4
BIO 234L	Microbiology Lab	1
COM 111Z	Public Speaking	4
HPE 225	Nutrition	3
MTH 095	Intermediate Algebra	4
<u>OR</u> MTH 111Z	Precalculus I: Functions	4
<u>OR</u> STA 243Z	Elementary Statistics I	4
NSG 150	LPN Transition to ADN (didactic)**	
PSY 235	Human Growth & Development I*	3
PSY 236	Human Growth & Development II*	3
WRI 121Z	Composition I	4
WRI 122Z	Composition II	4

^{*}These courses count towards the 90 credits for the AAS degree.

Year One

Fall

Course	Description	Credits
NSG 110	Foundations of Nursing Practice	7
NSG 110C	Foundations of Nursing Practice (Application)	5
Winter		

Course	Description	Credits
NSG 111	Health & Illness Concepts I	8
NSG 111C	Health & Illness Concepts I (Application)	4

^{**}This course is for students who have an LPN and will be joining the 2nd year RN students. This course will be offered in the summer as Distance Education (DE).

Spring

Course	Description	Credits
NSG 112	Health & Illness Concepts II (Didactic)	8
NSG 112C	Health & Illness Concepts II (Application)	4

Year Two

Fall

Course	Description	Credits
NSG 210	Health & Illness Concepts III (Didactic)	7
NSG 210C	Health & Illness Concepts III (Application)	5
Winter		
Course	Description	Credits
NSG 211	Health & Illness Concepts IV (Didactic)	7
NSG 211C	Health & Illness Concepts IV (Application)	5
Spring		
Course	Description	Credits
NSG 213	Professional Concepts (Didactic)	3
NSG 213C	Professional Concepts (Application)	9

Total Credits: 90