

Holy Name Medical Center School of Nursing has a collaborative arrangement/contractual agreement with St. Peter's University, which gives the student the option of receiving an A.A.S. in health sciences in addition to the diploma in nursing (*81 credits are required for AAS degree*).

Curriculum Organizational Plan

FIRST YEAR FALL SEMESTER (16 weeks)					WINTER SEMESTER (16 weeks)					SPRING SEMESTER (6 weeks)				
	Class Hrs	Clin/ Lab Hrs	Cr	HOLIDAY RECESS (2 weeks)		Class Hrs	Clin/ Lab Hrs	Cr	SPRING RECESS (1 week)		Class Hrs	Clin/ Lab Hrs	Cr	SUMMER VACATION
Nursing 101 Fundamentals of Nsg	96	110	8**			Nursing 102 Parent/Child Health Nsg	96	140		9**		Nursing 201 Mental Health Nsg	42	
Anatomy/Physiology I* Bi 171	45	30	4		Anatomy/Physiology II* Bi 172	45	30	4		Life Span Development* Ps 235	45		<u>3</u> 7	
Intro to Psychology* Ps 151	45		3		Basic Microbiology* Bi 161	45	30	<u>4</u> 17		Credits				
English Composition* Cm 120	45		<u>3</u>											
Credits			18											
SECOND YEAR FALL SEMESTER (16 weeks)					WINTER SEMESTER (16 weeks)					SPRING SEMESTER (6 weeks)				
	Class Hrs	Clin/ Lab Hrs	Cr	HOLIDAY RECESS (2 weeks)		Class Hrs	Clin/ Lab Hrs	Cr	SPRING RECESS (1 week)		Class Hrs	Clin/ Lab Hrs	Cr	GRADUATION
Nursing 202 Adult Health Nsg I	96	172	10**			Nursing 301 Adult Health Nsg II	96	172		10**		Nursing 302 Management of Patient Care	30	
Intro to Sociology* So 121	45		3		Contemporary Issues in Bioethics* PI 254	45		3		Credits			4	
Intro to Philosophy* PI 130	45		<u>3</u>		Intro to the Visual Arts* Ar 127	45		<u>3</u> 16						
Credits			16											
Forms of Literature** EI 123	45		3											

The nursing curriculum is dependent upon proper sequencing of courses. All non-nursing courses in this curriculum are to be completed prior to or during the semester in which they are listed.

† Not required for Diploma option

** Nursing Courses = 45 total credits/30 transferable

* College Courses = 36 credits

Reviewed/Revised: 06/28/2018

(30 credits in Nursing and 36 College Credits can be applied to the BSN degree)