ACADEMIC MAP

Nursing, A.A.S.



Semester 1

COURSE	CR	COMMENTS
NURS 132 DRUG & DOSAGE CALCULATION 1	1	
NURS 133 HEALTH ASSESS & DIAGNOSTICS 1	2	
NURS 134 INTRO TO NURSING CONCEPTS	8	
BIOL 107 ~ANATOMY AND PHYSIOLOGY 1	4	
COLL 101 ORIENTATION TO COLLEGE	1	
MATH 120 — QUANTITATIVE LITERACY OR HIGHER	3	
TOTAL:	19	

Semester 2

COURSE	CR	COMMENTS
ENGL 101 COMPOSITION 1	3	
NURS 142 DRUG & DOSAGE CALC 2 OR NURS 172 ADVANCED	1	
DRUG AND DOSAGE CALC	•	
NURS 143 HEALTH ASSESS & DIAGNOSTICS 2	1	
NURS 144 NURS CNCPT HLTH & ILLNESS 1	9	
BIOL 108 ~ANATOMY AND PHYSIOLOGY 2	4	
TOTAL:	18	

Semester 3

COMMENTS

COURSE	CR
NURS 234 NURS CNCPT HLTH & ILLNESS 2	9
BIOL 200 MICROBIOLOGY	3
AESTHETICS, CREATIVITY & APPRECIATION OR HUMAN COMMUNICATION & INTERACTION	3
PEOPLE AND THEIR WORLDS ELECTIVE	3
TOTAL:	18

Semester 4

COURSE	CR	COMMENTS
NURS 244 SYNTHESIS OF NURSING CONCEPTS	9	
NURS 245 PROF NURS & HLTH SYS CONCEPTS	3	
TOTAL:	12	



The **Associate of Applied Science in Nursing** prepares students for professional nursing practice while providing a knowledge base for career mobility and further academic study. Completion of the

program of study provides eligibility to apply for licensure as a registered nurse. PROGRAM OPTIONS: LPN to RN Pathway and Primary Prelicensure Pathway.



CAPSTONE COURSE:

CAPSTONE COURSE This course includes 45 hours of preceptorship and a review for the NCLEX.

Attendance at review is mandatory

NCLEX APPLICATION

As you prepare for your last semester, it is important that you begin the application process for authorization to sit for NCLEX, by the West Virginia Board of Examiners for Registered Professional Nurses (WVBERPN). Fingerprinting and background check should be completed at the beginning of the 4th semester. See reverse.



Students should average 15 credit hours per semester, or 30 per year, to graduate on time.

TOTAL DEGREE CREDITS:

67

2022-2023

ACADEMIC MAP

Nursing, A.A.S.



PREPARATION FOR ADMISSION

- High School graduate or equivalent (USA GED)
- Meet requirements for general admission to college and be admitted to college
- Meet technical standards for admission with or without reasonable accommodations
- No history of felony convictions

ADMISSION TO PROGRAM

- Submit completed Nursing and Health Sciences application.
- Provide official copy of HS and prior college transcripts
- 5 GPA from HS and/or college.
- Complete HESI admission exam with a composite score of 75 or higher.
- Complete the HESI admission exam with a math subscore of 75 or higher or completion of Math 120 with a C or higher.
- For LPN Option an active unencumbered LPN License.
- Interview at the discretion of the division.



Completion of the application process does not imply the applicant will be admitted to the Nursing program. Due to space limitations, qualified applicants are ranked according to GPA and submission of application.



ACCEPTANCE TO PROGRAM

- Return contract and pay acceptance fee
- Comply with Clinical Practice Requirements:
 - Background Check
 - Physical Exam
 - Immunizations
 - o CPR

NCLEX PREPARATION

All Courses:

- Practice Questions and Adaptive Quizzing
- HESI Final Exam

4th Semester

- Complete fingerprinting and Federal and State background checks at the beginning of 4th semester
- Complete application to the Board of Nursing
- Submit final transcript to Board of Nursing
- Attend NCLEX live review
- Schedule date for NCLEX



GRADUATION REQUIREMENTS

- Completion of 60-63 credit hours as outlined in the program of study.
- Maintain minimum 2.0 cumulative GPA.
- A grade of "C" or better in each course in the program of study.
- Attendance at NCLEX live review.

Admission to and graduation from the nursing program does not guarantee a Board of Nursing will endorse this graduate as a candidate to sit for the NCLEX-RN. Testing may be denied to any applicant proven guilty of certain infractions such as, but not limited to, fraud, felony, or moral misconduct.

Foundational Learning Courses (FLCs):

To ensure breadth and depth as students meet these broad education goals, the curriculum focuses on six academic "strands."

Aesthetics, Creativity, and Appreciation	Human Communication and Interaction	People and Their Worlds	Quantitative Reasoning	Scientific Inquiry	Writing and Rhetoric
ART-101	COMM-105	ECON-201	MATH-120	ASTR-106 BIOL-101	ENGL-101
ART-111	COMM-111	ECON-202	MATH-125	BIOL-102	ENGL-102
ENGL-131	COMM-112	GEOG-102	MATH-126	BIOL-103	ENGL-107
ENGL-132	COMM-202	HIST-101	MATH-211	BIOL-104	
ENGL-221		HIST-102			
ENGL-222		HIST-152		BIOL-107	
ENGL-241		HIST-153		BIOL-108	
ENGL-242		HIST-250		BIOL-109	
ENGL-257		PHIL-111		BIOL-115	
ENGL-261		PHIL-150		BIOL-117	
ENGL-262		PHIL-231		BIOL-171	
ENGL-285		POLS-101		CHEM-111	
MUSI-170		POLS-102		CHEM-115	
THEA-101		PSYC-101		CHEM-116	
		PSYC-241		GEOL-101	
		SOC-101		GEOL-102	
				GEOL-103	
		SOC-107		GEOL-104	
		SOC-221		GEOL-105	
				PSCI-101	
				PSCI-111	
				PSCI-112	
				PHYS-101	
				PHYS-102	
				PHYS-111	