



Name:					
Student ID:					
Date Admitted Into Major:					

BACHELOR OF SCIENCE IN NURSING ‡ ACCELERATED SECOND DEGREE BSN

‡Students must have a prior bachelor's degree from an accredited US college or university in order to be admitted into the accelerated degree program. Students who meet this criterion are exempt from the general education requirements at Salem State University.

be necessary to take additional cred	its to attain the minimum 120 credits
quired for graduation depending on	choices made in required support
course	S.

May

re

Free Electives (42 credits minimum) ▶

ı			

COURSES IN MAJOR (53 credits total) (Required 53 credits)

SEMESTER I-SUMMER I

NUR	460	Health Assessment Across the Life span	5	
NUR	461	Nursing Care of the Adult & Aging Population I	4	

SEMESTER II-SUMMER II

NUR	462	Exploration of the Professional Nursing Role	2	
NUR	463	Mental Health Care Across the Life Span	3	

SEMESTER III-FALL

NUR	464	Nursing Care for the Adult & Aging Population II	12	
NUR	465	Pharmacology in Nursing Practice	3	

SEMESTER IV-SPRING

NUR	466	Population Heath &	3	
		Community Nursing		
NUR	467	Nursing Care for the Adult &	3	
		Aging Population III		
NUR	468	Women's Health through the	3	
		Life Span		
NUR	469	Health Care of Children	3	
NUR	409	Nursing Research	3	

SEMESTER V- ALL SUMMER

ſ	NUR	475	Role Immersion Practicum	5	
Ī	NUR	476	Role Immersion Seminar	1	
	NUR	425	Prof. Role Concepts and Competencies	3	

Conditions of admission: Students must have completed the following to be admitted to the program:

- One chemistry Course with a laboratory*
- A two Semester sequence in anatomy and Physiology with laboratory
- One college level statistics course
- One 3 credit human growth and development course
- One college level microbiology course with a lab*
- *laboratory science courses may not be completed online
- Most if not all, free elective requirements will be satisfied by using credits from prior bachelor's degree. All credits must meet minimum requirements for transferability to Salem State University.

Total credits for graduation: 120 Effective 9/2020