

## **BSN Program Plan**

Year One								
Summer		Fall		Spring				
NURS 3313	(3-0-0-3)	NURS 3322	(3-1-2-6)	NURS 3330	(3-0-2-5)			
Pathophysiology and Pharmacology I		Fundamentals of N	lursing Practice (45 + 90 = 135)	Adult Health Care I	(90)			
NUIDC 2242	(2.2.0.5)	NUIDC 2222	(2.4.0.4)	NUIDC 2224	(2.0.4.4)			
NURS 3312	(3-2-0-5)	NURS 3323	(3-1-0-4)	NURS 3331	(3-0-1-4)			
Foundation: Basic Principles of Nursing (45 + 45 (med math) = 90		Health Assessme	nt (45)	Family Nursing (Athens)	(45)			
		NURS 3314	(4-0-0-4)	NURS 4427	(3-0-1-4)			
		Pathophysiology a	nd Pharmacology II	Health Care of the Child (Ath	nens) (45)			
				NURS 3332	(3-0-1-4)			
				Community (Demorest)	(45)			
				NURS 4425	(3-0-1-4)			
				Mental Health (Demorest)	(45)			
Total Semester Credits: 8			Total Semester Credits: 14	Total Semester Credits: 13				
	rotal semester cieuits. o		Total Semester Credits. 14	Total Self	iestei Cieuits. 15			
Semester Lab/Sim/Clinical Hours = 90		Semester	Lab/Sim/Clinical Hours = 180	Semester Lab/Sim/Clinical Hours 180				
			Running total = 270	Running Total = 45				

Clinical and lab hours calculated at 3:1 ratio for each course. Each course is recorded as (didactic-lab-clinical-total credits)

For Example a course that is 3-0-1-4 would include 3 hours of didactic, 0 lab hours, 3 hours of clinical per week  $(1 \times 3 \times 15 = 45 \text{ hours})$  for the semester for a total course credit of 4 hours.



## **BSN Program Plan**

	Year Two				
Summer	Fall		Spring		
	NURS 4420	(3-0-0-3)	NURS 4430	(3-0-0-3)	
Externships	Research in Nursing		Nursing Care of the Complex Client		
	NURS 4426	(3-0-1-4)	NURS 4431	(3-0-0-3)	
	Adult Health Care II	(45)	Nursing Leadership & Management		
	NURS 4425	(3-0-1-4)	NURS 4434	(1-0-0-1)	
	Mental Health (Athens)	(45)	Capstone Seminar		
	NURS 3332	(3-0-1-4)	NURS 4432	(0-0-5-5)	
	Community (Athens)	(45)	Clinical Internship	(225)	
	NURS 4427	(3-0-1-4)			
	Health Care of the Child (Demorest)	(45)			
	NURS 3331	(3-0-1-4)			
	Family Nursing (Demorest)	(45)			
	Total Semester Credits: 15		Total Semester Credits: 12		
	Total Semester Lab/Sim/G	Clinical Hours: 135	Total Semester Lab/Sim/Clinical Hours: 225		
	F	Running Total: 585	Program Total Credit Hours: 62		
			Program Total Lab/Sim/Clinical Hours: 810		

Clinical and lab hours calculated at 3:1 ratio for each course. Each course is recorded as (didactic-lab-clinical-total credits)

For Example a course that is 3-0-1-4 would include 3 hours of didactic, 0 lab hours, 3 hours of clinical per week  $(1 \times 3 \times 15 = 45)$  hours for the semester for a total course credit of 4 hours.