



Bachelor of Science in Nursing (120 Credit Hours) 2018 – 2019 Program Curriculum Guide

This is an UNOFFICIAL document which can be used as a guide for students pursuing this academic degree program. The official program of study, minimum grade and/or prerequisite requirements are published in the current university catalog. Students should contact their student success advisor with any questions.

Area I: Nursing Component		Credit Hours	Met
A. Nursing Core			
NUR3029	Fundamentals of Professional Nursing Practice*	6	
NUR3065	Health Assessment and Promotion	4	
NUR3145	Pharmacology for Nursing	4	
NUR4165	Research and Evidence-Based Practice	4	
NUR4226	Promoting Health and Health Restoration of Adults I*	6	
NUR4227	Promoting Health and Health Restoration of Adults II*	6	
NUR4467	Promoting Maternal, Pediatric, and Family Health*	10	
NUR4535	Promoting and Restoring Mental Health*	6	
NUR4636	Promoting Healthy Communities*	6	
NUR4827	Nursing Leadership	4	
NUR4948	Transition to Professional Practice; Seminar & Practice*	4	
Total Nursing Core		60	
B. Health Sciences Core			
BSC1085C	Anatomy & Physiology I w/Lab	4	
BSC1086C	Anatomy & Physiology II w/Lab	4	
HUN1201	Nutrition	3	
CHM2025C	Fundamentals of Chemistry w/Lab	4	
MCB3020C	Microbiology w/Lab	4	
HSC3555	Pathophysiology	3	
Total Health Sciences Core		22	

Area II: General Education Component		Credit Hours	Met
MAT1033	Intermediate Algebra	3	
CGS1100	Computer Applications	3	
ENG1101	English Composition I	3	
ENG1102	English Composition II	3	
SLS1103	College Developmental Skills	3	
PSY2012	General Psychology	3	
STA2023	Basic Statistics	3	
PHI2600	Ethics	3	
DEP4504	Human Growth and Development	3	
	General Education Elective	9	
Total General Education Component		36	
Area III: Elective Component			
	Elective	2	
Total Specialty Component		2	
Total Semester Hours Required for Graduation		120	

*These courses have a clinical component.

Once enrolled, please log into the MyHUgo portal and check "My Progress" in the student planning module of HU Self-Service. Please contact the Office of Student Success if you have any questions and refer to the University Catalog for degree requirements.



Bachelor of Science in Nursing (120 Credit Hours)
2018 – 2019 Optimum Sequence of Course Work

The following course sequences are formatted to help ensure the most direct path to program completion. Deviation may add to the overall time to complete the degree, as many courses require prerequisites and/or are not offered every session. It is important for students to follow the optimum sequence of coursework as suggested by their student success advisor.

1 st Year – Session One		Credits	Met	1 st Year – Session Two		Credits	Met	1 st Year – Session Three		Credits	Met
SLS1103	College Developmental Skills	3		CHM2025C (16 wks.)	Fundamentals of Chemistry w/Lab	4		PSY2012	General Psychology	3	
ENG1101	English Composition I	3		BSC1085C (8 wks.)	Anatomy and Physiology I w/Lab	4		PHI2601	Ethics	3	
CGS1100	Computer Applications	3		BSC1086C (8 wks.)	Anatomy and Physiology II w/Lab	4			General Education Elective	3	
MAT1033	Intermediate Algebra	3						ENC1102	English Composition II	3	
Total		12		Total		12		Total		12	

2 nd Year – Session Four		Credits	Met	2 nd Year – Session Five		Credits	Met
STA2023	Basic Statistics	3			General Education Elective	4	
HSC3555	Pathophysiology	3		MCB3020C (16 wks.)	Microbiology w/Lab	4	
DEP4054	Human Growth and Development	3			General Education Elective	4	
HUN1201	Nutrition	3					
Total		12		Total		12	

A secondary application is required prior to acceptance into the Hodges University Bachelors of Science: Nursing Core. The courses listed above are prerequisites which must be completed or in progress by the semester prior to the start of the Nursing Core Program. An acceptable GPA and TEAS Exam score are required.



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2018 – 2019 Optimum Sequence of Course Work**

The following course sequences are formatted to help ensure the most direct path to program completion. Deviation may add to the overall time to complete the degree, as many courses require prerequisites and/or are not offered every session. It is important for students to follow the optimum sequence of coursework as suggested by their student success advisor.

Upon acceptance into the BSN Program, the following schedule of courses will be followed:

1 st Year – Session One (BSN Nursing Core)		Credits	Met	1 st Year –Session Two (BSN Nursing Core)		Credits	Met	1 st Year – Session Three (BSN Nursing Core)		Credits	Met
NUR3029	Fundamentals of Professional Nursing Practice	6		NUR4226	Promoting Health and Health Restoration of Adults I	6		NUR4467	Promoting Maternal, Pediatric, and Family Health	10	
NUR3145	Pharmacology for Nursing	4		NUR4535	Promoting and Restoring Mental Health	6		NUR4227	Promoting Health and Health Restoration of Adults II	6	
NUR3065	Health Assessment and Promotion	4		NUR4165	Research and Evidence-Based Practice	4					
Total		14		Total		16		Total		16	

2 st Year - Session Four (BSN Nursing Core)		Credits	Met
NUR4827	Nursing Leadership	4	
NUR4636	Promoting Healthy Communities	6	
NUR4948	Transition to Professional Practice; Seminar and Practice	4	
Total		14	