B.S.N. in Nursing 1

B.S.N. IN NURSING

Code	Title	Credits	
Major in Nursing (B.S.N.), Prerequisite courses 1,2,5			
Science Prerequisite courses:			
BIO 120 & BIO 120D	Introduction to Molecular and Cellular Biology and Introduction to Molecular and Cellular Biology Lab	4	
BIO 214 & BIO 215	Human Anatomy and Human Anatomy Lab	4	
BIO 216 & BIO 217	Human Physiology and Human Physiology Lab	4	
BIO 234 & BIO 235	Microbiology and Microbiology Lab	4	
CHE 101 & CHE 101D	Introduction to Chemistry and Introduction to Chemistry Lab	4	
Health and Psychology prerequisite courses:			
AHS 170	Applied Nutrition	3	
CHL 110	Introduction to Healthcare	3	
PSY 100	Introduction to Psychology	3	
PSY 203	Lifespan Development	3	
General Education prerequisite courses: ³			
GES 130	Christianity & Western Culture	4	
GES 160	Inquiry Writing Seminar	3	
Biblical Studies Requirem course)	nent (BIB 101, THE 201, or Interpreting Biblical Themes (J)	3	
course)			
Total Prerequisite Credits		42	
Total Prerequisite Credits	Title		
Total Prerequisite Credits Code	Title	42 Credits	
Total Prerequisite Credits Code Major in Nursing (B.S.N.)	Title	Credits	
Total Prerequisite Credits Code Major in Nursing (B.S.N.) BIO 350	Title Clinical Pathophysiology		
Total Prerequisite Credits Code Major in Nursing (B.S.N.)	Title Clinical Pathophysiology ing Ethics courses: ⁴	Credits 3	
Total Prerequisite Credits Code Major in Nursing (B.S.N.) BIO 350 Choose one of the follow PHI 110	Title Clinical Pathophysiology ing Ethics courses: 4 Contemporary Moral Issues	Credits 3	
Total Prerequisite Credits Code Major in Nursing (B.S.N.) BIO 350 Choose one of the follow	Title Clinical Pathophysiology ing Ethics courses: Contemporary Moral Issues Environmental Ethics	Credits 3	
Total Prerequisite Credits Code Major in Nursing (B.S.N.) BIO 350 Choose one of the follow PHI 110 ENS/PHI 335K	Title Clinical Pathophysiology ing Ethics courses: 4 Contemporary Moral Issues	Credits 3	
Total Prerequisite Credits Code Major in Nursing (B.S.N.) BIO 350 Choose one of the follow PHI 110 ENS/PHI 335K GES 390K GES 420P	Title Clinical Pathophysiology ing Ethics courses: Contemporary Moral Issues Environmental Ethics Decision-Making and Medical Technology Bioethics	Credits 3	
Total Prerequisite Credits Code Major in Nursing (B.S.N.) BIO 350 Choose one of the follow PHI 110 ENS/PHI 335K GES 390K	Title Clinical Pathophysiology ing Ethics courses: Contemporary Moral Issues Environmental Ethics Decision-Making and Medical Technology Bioethics ing Statistics courses:	Credits 3	
Total Prerequisite Credits Code Major in Nursing (B.S.N.) BIO 350 Choose one of the follow PHI 110 ENS/PHI 335K GES 390K GES 420P Choose one of the follow	Clinical Pathophysiology ing Ethics courses: Contemporary Moral Issues Environmental Ethics Decision-Making and Medical Technology Bioethics ing Statistics courses: Statistics and Research Methods in Applied Health Sciences	Credits 3	
Total Prerequisite Credits Code Major in Nursing (B.S.N.) BIO 350 Choose one of the follow PHI 110 ENS/PHI 335K GES 390K GES 420P Choose one of the follow AHS 250M	Clinical Pathophysiology ing Ethics courses: ⁴ Contemporary Moral Issues Environmental Ethics Decision-Making and Medical Technology Bioethics ing Statistics courses: Statistics and Research Methods in Applied Health Sciences Introduction to Statistical Methods and Experimental Design	Credits 3	
Total Prerequisite Credits Code Major in Nursing (B.S.N.) BIO 350 Choose one of the follow PHI 110 ENS/PHI 335K GES 390K GES 420P Choose one of the follow AHS 250M PSY 230M	Clinical Pathophysiology ing Ethics courses: ⁴ Contemporary Moral Issues Environmental Ethics Decision-Making and Medical Technology Bioethics ing Statistics courses: Statistics and Research Methods in Applied Health Sciences Introduction to Statistical Methods and Experimental Design Nursing Skills I: Health Assessment	Credits 3 3	
Total Prerequisite Credits Code Major in Nursing (B.S.N.) BIO 350 Choose one of the follow PHI 110 ENS/PHI 335K GES 390K GES 420P Choose one of the follow AHS 250M PSY 230M NUR 202	Clinical Pathophysiology ing Ethics courses: ⁴ Contemporary Moral Issues Environmental Ethics Decision-Making and Medical Technology Bioethics ing Statistics courses: Statistics and Research Methods in Applied Health Sciences Introduction to Statistical Methods and Experimental Design Nursing Skills I: Health Assessment Pharmacology for Nurses	Credits 3 3 3 2-4	
Total Prerequisite Credits Code Major in Nursing (B.S.N.) BIO 350 Choose one of the follow PHI 110 ENS/PHI 335K GES 390K GES 420P Choose one of the follow AHS 250M PSY 230M NUR 202 NUR 302	Clinical Pathophysiology ing Ethics courses: ⁴ Contemporary Moral Issues Environmental Ethics Decision-Making and Medical Technology Bioethics ing Statistics courses: Statistics and Research Methods in Applied Health Sciences Introduction to Statistical Methods and Experimental Design Nursing Skills I: Health Assessment	3 3 3 3 4 2 2 2 2	
Total Prerequisite Credits Code Major in Nursing (B.S.N.) BIO 350 Choose one of the follow PHI 110 ENS/PHI 335K GES 390K GES 420P Choose one of the follow AHS 250M PSY 230M NUR 202 NUR 302 NUR 311	Clinical Pathophysiology ing Ethics courses: 4 Contemporary Moral Issues Environmental Ethics Decision-Making and Medical Technology Bioethics ing Statistics courses: Statistics and Research Methods in Applied Health Sciences Introduction to Statistical Methods and Experimental Design Nursing Skills I: Health Assessment Pharmacology for Nurses Nursing Skills II	3 3 3 3 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Total Prerequisite Credits Code Major in Nursing (B.S.N.) BIO 350 Choose one of the follow PHI 110 ENS/PHI 335K GES 390K GES 420P Choose one of the follow AHS 250M PSY 230M NUR 202 NUR 302 NUR 311 NUR 312	Clinical Pathophysiology ing Ethics courses: 4 Contemporary Moral Issues Environmental Ethics Decision-Making and Medical Technology Bioethics ing Statistics courses: Statistics and Research Methods in Applied Health Sciences Introduction to Statistical Methods and Experimental Design Nursing Skills I: Health Assessment Pharmacology for Nurses Nursing Skills III Nursing Skills III	3-4 2 2 2 2 1	
Total Prerequisite Credits Code Major in Nursing (B.S.N.) BIO 350 Choose one of the follow PHI 110 ENS/PHI 335K GES 390K GES 420P Choose one of the follow AHS 250M PSY 230M NUR 202 NUR 302 NUR 311 NUR 312 NUR 313	Clinical Pathophysiology ing Ethics courses: 4 Contemporary Moral Issues Environmental Ethics Decision-Making and Medical Technology Bioethics ing Statistics courses: Statistics and Research Methods in Applied Health Sciences Introduction to Statistical Methods and Experimental Design Nursing Skills I: Health Assessment Pharmacology for Nurses Nursing Skills III Nursing Skills III Nursing Care of Individuals I	Credits 3 3 3 4 2 2 2 1 3	

B.S.N. in Nursing 2

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NUR 322	Practicum II: Medical Surgical Nursing II	3
NUR 324	Practicum III: Mental Health and Community Based Nursing	2
NUR 411	Nursing Skills IV	1
NUR 412	Nursing Skills V	1
NUR 413	Practicum IV: Pediatric and Maternity Nursing	2
NUR 416	Practicum VI: Clinical Capstone	3
NUR 417Z	Practicum V: Public Health Nursing	2
NUR 419	Pediatric & Maternity Nursing	3
NUR 425G	Population Focused Nursing Care	3
NUR 426	Leadership Development	4
NUR 496	Senior Nursing Synthesis	1
Total Major Credits		51-52
Code	Title	Credits
General Education		28-29
Total Credits		122

Achieve a cumulative GPA of 2.75 in the science prerequisite courses, before being admitted to the nursing program.

Earn a C or better for all prerequisite science, health, and psychology courses.

Humanities Students take GES 145, GES 147, and GES 244.

Achieve a cumulative Bethel GPA of at least 2.75.
Courses whose number is followed by a letter fulfill a General Education requirement.

A course in ethical decision making must be included within the total program. Students are encouraged to take PHI 110 Contemporary Moral Issues (included in the above required courses list).