

NURSING

College of Health and Human Sciences

NURSG-BSN NRS 120 Credits

120 Credits PUID: Catalog Term: ___ Student: Additional Majors: _ Minors: Nursing Core (University Foundational Learning Outcomes) (3-6 credits) Minimum grade of C required in each course [Written Communication] ***fulfilled by ENGL 10600, ENGL 10800, or HONR 19903 *** [Information Literacy] ***fulfilled by NUR 22301 *** [Oral Communication] *** fulfilled by Selective Requirement below *** [Science] ***fulfilled by BIOL 20300, BIOL 20400, CHM 11100, or CHM 11200 *** [Science] ***fulfilled by BIOL 20300, BIOL 20400, CHM 11100, or CHM 11200 *** [Humanities] *** fulfilled by Selective Requirement below *** [Behavior/Social Science] ***fulfilled by HDFS 21000 or PSY 12000 [Quantitative Reasoning] - select from University list [Science, Technology & Society] - select from University list (IF STAT 11300 is selected for other requirements, this requirement is fulfilled) Selective Requirements (15 credits) Minimum grade of C required in each course ___(3) Humanities Selective – select from University list [Fulfills Humanities Core] Oral Communication Selective – select from University list [Fulfills Oral Communication Core] $_{-}(3)$ (3) _____School of Nursing Guided Health & Human Sciences Selective – select from list on back School of Nursing Guided Sociology Selective – select from list on back (3) School of Nursing Guided Statistics Selective – select from list on back (3) General Required Courses (15-16 credits) Minimum grade of C required in each course. (4-3) ENGL 10600 First-Year Composition or ENGL 10800 Accelerated First-Year Composition or HONR 19903 Interdisciplinary Approaches to Writing [Fulfills Written Communication Core] HDFS 21000 Introduction to Human Development [Fulfills Behavior/Social Science Core] _ (3) NUTR 30300 Essentials of Nutrition (3) PSY 12000 Elementary Psychology [Fulfills Behavior/Social Science Core] (3) PSY 35000 Abnormal Psychology Required Science Courses (18 credits) Minimum grade of C required in each course. Average GPA of this area must be 2.70 or better _ (4) BIOL 20300 Human Anatomy & Physiology [Fulfills 1 Science Core Course] (4) BIOL 20400 Human Anatomy & Physiology [Fulfills 1 Science Core Course] (4) BIOL 22100 Introduction to Microbiology CHM 11100 General Chemistry [Fulfills 1 Science Core Course] _ (3) _ (3) CHM 11200 General Chemistry [Fulfills 1 Science Core Course] Required Nursing Courses Level I (23 credits) Minimum grade of C required in each course. Average GPA of this area must be 2.75 or better (1) NUR 10800 Introduction to Nursing (5) NUR 21801 Health Assessment and Essentials of Nursing Practice I ___ (3) NUR 21901 Pathopharmacology I (5) NUR 22001 Essentials of Nursing Practice II _ (3) NUR 22101 Pathopharmacology II _ (2) NUR 22201 Population Health (4) NUR 22301 Foundations of Research and Evidence Based Practice [Fulfills Information Literacy Core] Required Nursing Courses Level II (24 credits) Minimum grade of C required in each course. Average GPA of this area must be 2.75 or better (6) NUR 31401 Health Alterations in Adults I (5) NUR 31501 Nursing of Childbearing Families _ (1) NUR 31601 Integration Seminar I (6) NUR 31701 Health Alterations in Adults II _ (5) NUR 31801 Psychiatric and Mental Health Nursing _ (1) NUR 31901 Integration Seminar II Required Nursing Courses Level III (19 credits) Minimum grade of C required in each course. Average GPA of this area must be 2.75 or better (5) NUR 41401 Pediatric Nursing _ (5) NUR 41501 Public Health Nursing (2) NUR 41601 Management of Clients with Complex Health Issues __ (3) NUR 41701 Leadership in Nursing (4) NUR 41801 Clinical Capstone and Issues in Professional Practice

<u>University Foundational Learning Outcomes List:</u>

https://www.purdue.edu/provost/initiatives/curriculum/course.html

Guided Health & Human Sciences Selective List

ANTH 20500 Human Cultural Diversity [Fulfills Behavior/Social Science Core]			
ANTH 34100 Culture & Personality			
EDPS 31600 Collaborative Leadership: Cross-Cultural Settings			
HDFS 20100 Introduction to Family Processes			
HDFS 28000 Diversity in Individual & Family Life [Fulfills Behavior/Social Science Core	e <i>]</i>		
HK 22600 Contemporary Women's Health			
HK 23100 Substance Abuse & Health			
HK 23300 Stress & Human Health			
PHIL 27000 Biomedical Ethics			
PSY 24000 Introduction to Social Psychology			
PSY 25100 Health Psychology			
PSY 36700 Adult Development & Aging			
Any approved Study Abroad course			

Guided Sociology Selective List

SOC 22000	Social Problems [Fulfills Behavior/Social Science Core]
SOC 31000	Racial & Ethnic Diversity
SOC 34000	General Social Psychology
SOC 37400	Medical Sociology (prerequisite: 3 credits of any SOC course)
SOC 41100	Social Stratification (prerequisite: SOC 10000)

Guided Statistics Selective List

STAT 11300	Statistics and Society [Fulfills Science, Technology, & Society and Information Literacy Cores]
SOC 38200	Introduction to Statistics in Sociology
STAT 30100	Elementary Statistical Methods
PSY 20100	Introduction to Statistics in Psychology (prerequisite: PSY 12000 & MA 15300)

Purdue University School of Nursing Curriculum Plan for the Four-Year BSN Degree Program

FRESHMAN YEAR

COURSE TITLE	COURSE NUMBER		CLASS HOURS**	LAB/CLINI HOURS**	C CREDITS	
First Semester						
Human Anatomy and Physiology I General Chemistry I First Year Composition*	BIOL 20300 CHM 11100 ENGL 10600 or 1080 or HONR 19903		3 3 4/3	2 3	4 3 4/3	
Introduction to Human Development* Introduction to Nursing	HDFS 21000 NUR 10800	otal	$\begin{array}{c} 3 \\ \underline{1} \\ 14/13 \end{array}$		$ \begin{array}{r} 3 \\ \underline{1} \\ 15/\overline{14} \end{array} $	
	Second Semester					
Human Anatomy and Physiology II General Chemistry II Elementary Psychology* Guided Sociology Selective*	BIOL 20400 CHM 11200 PSY 12000		3 3 3 3 3 15	2 3	4 3 3 3 3 16	
Guided Statistics Selective*	Т	otal	$\frac{3}{15}$	5	$\frac{3}{16}$	
	SOPHOMORE YEAR	<u>R</u>				
COURSE TITLE	COURSE NUMBER		CLASS HOURS**	LAB/CLINI HOURS**	C CREDITS	
	First Semester					
Health Assessment & Essentials of Nursing Practice I	NUR 21801		3	6	5	
Pathopharmacology I Foundations of Research and	NUR 21901		3		3	
Evidence Based Practice* Essentials of Nutrition*	NUR 22301 NUTR 30300	otal	4 <u>3</u> 13	6	4 <u>3</u> 15	
Second Semester						
Introduction to Microbiology* Essentials of Nursing Practice II Pathopharmacology II Population Health*	BIOL 22100 NUR 22001 NUR 22101 NUR 22201		3 3 3 2 3 14	2 6	4 5 3 2 3 17	
Abnormal Psychology*	PSY 35000 T	'otal	<u>3</u> 14	8	$\frac{3}{17}$	

JUNIOR YEAR

COURSE TITLE	COURSE NUMBER		CLASS HOURS**	LAB/CLINI HOURS**	C CREDITS	
First Semester						
Health Alterations in Adults I* Nursing of Childbearing Families* Integration Seminar I* Oral Communications Selective*	NUR 31401 NUR 31501 NUR 31601	Total	4 3 1 3 11	6 6 12	6 5 1 3 15	
	Second Semes	<u>ster</u>				
Health Alterations in Adults II* Psychiatric and Mental Health Nursing* Integration Seminar II*	NUR 31701 NUR 31801 NUR 31901	Total	4 3 1 8	6 6 12	6 5 <u>1</u> 12	
SENIOR YEAR						
COURSE TITLE	COURSE NUMBER		CLASS HOURS**	LAB/CLINI HOURS**	C CREDITS	
<u>First Semester</u>						
Management of Clients with Complex Healthcare Issues* Leadership in Nursing* Clinical Capstone and Professional Issues* Humanities Selective*	NUR 41601 NUR 41701 NUR 41801		2 2 2 3	3 6	2 3 4 3	
Free Electives*		Total	$\frac{2/3}{11/12}$	9	2/3 14/15	
Second Semester						
Pediatric Nursing* Public Health Nursing* Guided Health & Human Sciences Selective* Quantitative Reasoning Selective*	NUR 41401 NUR 41501	Total	3 3 3 3 12	6 6 12	5 5 3 <u>3</u> 16	

Total credit: 120

^{*}May be taken either first or second semester **A class, lab or clinic hour equals 50 minutes