

NURSING

College of Health and Human Sciences

NURSG-BSN NRS 120 Credits

			120 Credits
Student:		PUID:	Catalog Term: Fall 2023
Additional Ma	aiors:	Minors:	
	rements (66 credits)		
		. Minimum grade of C required in ea	ch course. Average GPA of this area
must be	2.75 or better	•	S
	NUR 10800 Introduction to Nursing		
	NUR 10900 Introduction to Nursing		
	NUR 21801 Health Assessment and I	Essentials of Nursing Practice I	
	NUR 21901 Pathopharmacology I	11	
	NUR 22001 Essentials of Nursing Pra	actice II	
(3)	NUR 22101 Pathopharmacology II NUR 22201 Population Health		
		and Evidence Based Practice [Satisfies	s Information Literacy Corol
(3)	NOR 22301 Foundations of Research	a and Evidence based Fractice [Satisfies	s information Literacy corej
Required I	Nursing Courses Level II = 24 credit	s. Minimum grade of C required in e	ach course. Average GPA of this area
	75 or better	le T	
(6)	NUR 31401 Health Alterations in Adu	uits i	
	NUR 31501 Nursing of Childbearing NUR 31601 Integration Seminar I	ramines	
	NUR 31701 Health Alterations in Adv	ulte II	
	NUR 31801 Psychiatric and Mental H		
	NUR 31901 Integration Seminar II	leath Nursing	
	-		
		ts. Minimum grade of C required in o	each course. Average GPA of this
	be 2.75 or better	and a	
	NUR 41001 Issues in Professional Nu NUR 41401 Pediatric Nursing	irsing	
	NUR 41501 Public Health Nursing		
	NUR 41701 Leadership in Nursing		
	NUR 42001 Transition to Professiona	al Nursing Practice	
, ,		3 - 1 - 1 - 1	
	tmental Courses (51-52 credits) elective Requirements - minimum g	rrade of C required in each course	
		elective – select from University list [Satis :	fies Humanities Corel
(3)	Oral Commun	ication Selective – select from University	list [Satisfies Oral Communication Core
(3)	School of Nur	sing Guided Health & Human Sciences Se	lective – select from list on back
(3)	School of Nurs	sing Guided Sociology Selective – select fi	rom list on back
(3)	School of Nur	sing Guided Statistics Selective – select fr	om list on back (* IF STAT 11300 is
(-)		n the Science, Technology & Society Cor	
		nnology & Society Core requirement mu	
(3)	[Quantitative	e Reasoning Core] - select from Univers	sity list
General Re	equired Courses - minimum grade o	of C required in each course	
	•	or ENGL 10800 Accelerated First-Year	Composition or HONR 19903
(-		ting [Satisfies Written Communication	
(3)		Development [Satisfies Behavioral/S	
	NUTR 30300 Essentials of Nutrition		•
		Satisfies Behavioral/Social Science (Core]
(3)	PSY 35000 Abnormal Psychology		_
Doguirod (Scianca Courses - minimum grade o	f C required in each course. Average	CDA of this area must be 2.70 or
better	science courses- minimum grade o	i C requireu in each course. Average	GPA of this area must be 2.70 or
	BIOL 20300 Human Anatomy & Phy	siology [Satisfies 1 Science Core Cour	se]
(4)	BIOL 20400 Human Anatomy & Phy	siology [Satisfies 1 Science Core Cour	sel
(4)	BIOL 22100 Introduction to Microbi	ology	
(3)	CHM 11100 General Chemistry [Sati	isfies 1 Science Core Course]	
(3)	CHM 11200 General Chemistry [Sati	isfies 1 Science Core Course]	
	0 11: 3		
Electives (2-		-l0 C	0
()	(*Science, Techno	ology & Society Core unless STAT 11300	J was selected.)

University Foundational Learning Outcomes List:

https://www.purdue.edu/provost/students/s-initiatives/curriculum/courses.html

Guided Health & Human Sciences Selective List

ANTH 20500 Human Cultural Diversity [Satisfies Behavioral/Social Science Core]

ANTH 34000 Global Perspectives on Health

ANTH 34100 Culture & Personality

COM 47800 Health Communication Campaigns

EDPS 31600 Collaborative Leadership: Cross-Cultural Settings

HDFS 20100 Introduction to Family Processes

HDFS 28000 Diversity in Individual & Family Life [Satisfies Behavioral/Social Science Core]

HDFS 32500 Health and Health Care for Children and Families

HDFS 33200 Stress and Coping in Contemporary Families

HDFS 34100 Working with Parents

PHIL 27000 Biomedical Ethics

PSY 24000 Introduction to Social Psychology PSY 24400 Introduction to Human Sexuality

PSY 36700 Adult Development & Aging

PSY 41800 Understanding Autism

PUBH 22000 Sexuality and Health

PUBH 22500 Contemporary Women's Health

PUBH 23500 Stress & Human Health

PUBH 40000 Human Diseases and Disorders

Any approved Study Abroad course

Guided Sociology Selective List

SOC 22000	Social Problems	[Satisfies Behavioral]	/Social Science Core	1
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SOC 31000 Race and Ethnicity

SOC 34000 General Social Psychology

SOC 37400 Medical Sociology (prerequisite: 3 credits of any SOC course)

SOC 41100 Social Inequality (prerequisite: SOC 10000)

Guided Statistics Selective List

STAT 11300 Statistics and Society [Satisfies Science, Technology, & Society and Information Literacy Cores]

PSY 20100 Introduction to Statistics in Psychology (prerequisite: PSY 12000 & MA 15300)

SOC 38200 Introduction to Statistics in Sociology

STAT 30100 Elementary Statistical Methods

A student may elect the Pass / Not-Pass (P/NP) grading option for elective courses only, unless an academic unit requires that a specific departmental course/s be taken P/NP. Students may elect to take University Core Curriculum courses P/NP; however, some major Plans of Study require courses that also fulfill UCC foundational outcomes. In such cases, students may not elect the P/NP option. A maximum of 24 credits of elective courses under the P/NP grading option can be used toward graduation requirements. For further information, students should refer to the College of Health and Human Sciences P/NP Policy.

Students are encouraged to use this advising worksheet as a resource when planning progress toward completion of degree requirements. An Academic Advisor may be contacted for assistance in interpreting this worksheet. This worksheet is not an academic transcript, and it is not official notification of completion of degree or certificate requirements. The University Catalog is the authoritative source for displaying plans of study. The student is ultimately responsible for knowing and completing all degree requirements.

Purdue University School of Nursing CURRICULUM PLAN FOR 4-YEAR BSN DEGREE PROGRAM



FRESHMAN YEAR

First Semester

Course Title	Course Number	Class Hours**	Lab/Clinic Hours**	Credits
Human Anatomy and Physiology Icc	BIOL 20300	3	2	4
General Chemistry I ^{cc}	CHM 11100	3	3	3
First Year Composition ^{cc}	ENGL 10600 or 10800	4	-	4
	(or HONR 19903)	(3)	-	(3)
Introduction to Human	HDFS 21000	3	-	3
Development ^{cc*}				
Introduction to Nursing	NUR 10800	1	-	1
	Total	14	5	15
		(13)		(14)

Second Semester

Course Title	Course Number	Class Hours**	Lab/Clinic Hours**	Credits
Human Anatomy and Physiology IIcc	BIOL 20400	3	2	4
General Chemistry II ^{cc}	CHM 11200	3	3	3
Elementary Psychology ^{cc}	PSY 12000	3	-	3
Guided Sociology Selective **	Select from list	3	-	3
Guided Statistics Selective ^{cc*}	Select from list	3	-	3
Introduction to Nursing II	NUR 10900	1	-	1
	Total	16	5	17

SOPHOMORE YEAR

First Semester

Course Title	Course Number	Class Hours**	Lab/Clinic Hours**	Credits
Health Assessment & Essentials of	NUR 21801	3	6	5
Nursing Practice I				
Pathopharmacology I	NUR 21901	3	-	3
Foundations of Research and Evidence	NUR 22301	3	-	3
Based Practice*				
Essentials of Nutritioncc*	NUTR 30300	3	-	3
	Total	12	6	14

Second Semester

Course Title	Course Number	Class Hours**	Lab/Clinic Hours**	Credits
Introduction to Microbiology ^{cc*}	BIOL 22100	3	2	4
Essentials of Nursing Practice II	NUR 22001	3	6	5
Pathopharmacology II	NUR 22101	3	-	3
Population Health*	NUR 22201	2	-	2
Abnormal Psychology ^{cc*}	PSY 35000	3	-	3
	Total	14	8	17

JUNIOR YEAR

First Semester

Course Title	Course Number	Class Hours**	Lab/Clinic Hours**	Credits
Health Alterations in Adults I*	NUR 31401	4	6	6
Nursing of Childbearing Families*	NUR 31501	3	6	5
Integration Seminar I*	NUR 31601	1	-	1
Oral Communications Selective*	Select from list	3	-	3
	Total	11	12	15

Second Semester

Course Title	Course Number	Class Hours**	Lab/Clinic Hours**	Credits
Health Alterations in Adults II*	NUR 31701	4	6	6
Psychiatric and Mental Health Nursing*	NUR 31801	3	6	5
Integration Seminar II*	NUR 31901	1	=	1
	Total	8	12	12

SENIOR YEAR

First Semester

Course Title	Course Number	Class Hours**	Lab/Clinic Hours**	Credits
Issues in Professional Nursing*	NUR 41001	2	-	2
Leadership in Nursing*	NUR 41701	2	3	3
Transition to Professional Nursing Practice*	NUR 42001	2	6	4
Humanities Selective*	Select from list	3	-	3
Free Electives*		2	-	2
		(3)		(3)
	Total	11 (12)	9	14 (15)

Second Semester

Course Title	Course Number	Class Hours**	Lab/Clinic Hours**	Credits
Pediatric Nursing*	NUR 41401	3	6	5
Public Health Nursing*	NUR 41501	3	6	5
Guided Health & Human Sciences Selective*	Select from list	3	-	3
Quantitative Reasoning Selective*	Select from list	3	-	3
3	Total	12	12	16

Total credits: 120

ccCritical Course

^{*}May be taken either first or second semester

^{**}A class hour equals 50 minutes; a clinic hour equals 60 minutes