

Department of Nursing - Sample Plan of Study (Challenge Curriculum)

The schedule below is a *recommendation only*. Prerequisite courses may be taken in a variety of ways. Consult nursing faculty with questions.

FIRST YEAR			SOPHOMORE			JUNIOR		SENIOR			
	Fall	Cr		Fall	Cr		Fall	Cr		Fall	Cr
FTS 100 BIO 101 PSY 100	First Term Seminar Principles of Biology General Psychology (Core or Elective)		CHE 106 HES 234	Chem Prin. Anatomy & Phys I (Core or Elective)		NUR 310 NUR 310C NUR 311 NUR 202*	Med Surg Nursing I Med Surg I Clinical Fundamentals of Nur Research in the Health Sciences		NUR 383 NUR 383C NUR 385 NUR 385C NUR 387	Public Health Public Health Clinical Pediatric Nursing Pediatric Clinical Maternal Newborn Nursing Maternal Newborn Nursing Clinical	
	TOTAL			(Core or Elective) TOTAL			TOTAL			(Core or Elective)	
	Spring	Cr		Spring	Cr		Spring	Cr		Spring	Cr
BIO 218 HES 212 S/A	Fund. of Microbiology Lifespan Development 1 course from list on p.2	3.	HES 235 NUR 201	Anatomy & Phys II Pre-Health Professions (Core or Elective)	3.	NUR 335 NUR 335C NUR 337*	Med Surg Nursing II Med Surg II Clinical Prin of Pharm (Core or Elective)	32	NUR 393 NUR 393C NUR 395 NUR 398	Psychiatric Mental Health Nursing Psychiatric Mental Health Nur Clinical Adv Med Surg Nur Trans to Prof Pract.	
	(Core or Elective)			(Core or Elective)			(Core or Elective)		NUR 398C	Trans to Prof Clinical (Core or Elective)	
	TOTAL			TOTAL			TOTAL			TOTAL	
May/Summer		Cr	May/Summer Cr		FALL Only Prerequisites: BIO 101 CHE 106 HES 234						
T OTAL (*) Courses may be taken in the fall of		or spi	TOTAL ring of junior year.		SPRING Only Prerequisites: BIO 218 HES 235						

Core Requirements	Prerequisite Courses	Nursing Major		
(Challenge Curriculum)	☐ BIO 101 Principles of Biology	Junior Year Level 1/ Semester I in Major		
☐ First Term Seminar:	☐ BIO 218 Fundamentals of Microbiology	Level 17 Semester 1 in Major		
☐ Challenge Seminar:	☐ CHE 106 Principles of Chemistry	☐ NUR 310 Medical-Surgical Nursing I		
☐ Arts (ARTSC):	☐ HES 212 Lifespan Development	(+clinical)		
☐ Hum Beh. and Soc Ins. (HBSI):	☐ HES 234 Anatomy & Physiology I	☐ NUR 311 Fundamentals of Nursing		
o <u>PSY 100</u>	☐ HES 235 Anatomy & Physiology II	Level II / Semester II in Major		
o <u>S/A 111/112/113</u>	□ NUR 201 Pre-Health Professions	☐ NUR 335 Medical-Surgical Nursing II		
Humanities (HUMN):	☐ PSY 100 General Psychology	(+clinical)		
☐ Natural Science (NTSCI):		Takan aithan Samaatan I an Samaatan II in Maian		
o <u>BIO 218</u>	ONE OF THE FOLLOWING:	Taken either Semester I or Semester II in Major		
o <u>CHE 106</u>	S/A 111 Cultural Anthropology <u>OR</u>	☐ NUR 337 Principles of Pharmacology		
o <u>HES 235</u>	S/A 112 Introduction to Sociology <u>OR</u>	☐ NUR 202 Research in the Health Sciences		
☐ Religious Studies & Philosophy (RSP):	S/A 113 Social Problems	Senior Year		
☐ Quantitative Reasoning (QUANT):	Or other S/A course as approved by the nursing department.	Level III/ Semester III in Major		
☐ US Identities and Difference (USIDG):	All prerequisite courses must be completed prior to	,		
☐ Global Affairs and Cultures (GLAFC):	admission / beginning nursing courses.	□ NUR 383 Public Health (+clinical)		
☐ Non-English Language (102 Level or Higher)	Students must obtain CNA certification before enrolling in	□ NUR 385 Pediatric Nursing (+clinical)		
☐ Signature Experience:	nursing courses. Training sites: https://www.health.state.mn.us/facilities/regulation/direct	☐ NUR 387 Maternal Newborn Nursing (+clinical)		
It is preferred that students take the Non-English Language and QUANT	ory/natrainingsites.html	,		
requirements in the first two years.		Level IV/ Semester IV in Major		
Notes		☐ NUR 393 Psychiatric-Mental Health		
		Nursing (+clinical)		
		☐ NUR 395 Advanced Med-Surg		
		Nursing III		
		☐ NUR 398 Transitions to Professional Practice (+clinical)		
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