## B.S. in Nursing 2016-2017: Option 1 - CWILT

First Year					
Fall	Credits	Interim	Credits	Spring	Credits
BIO118 & 118D General Biology and General Biology Lab*4	4 Nature of Persons (N) course *2		3 CHE106 & 106D Introduction to Nutrition and Introduction to Nutrition Lab *4		4
CHE101 & 101D Introduction to Chemistry and Introduction to Chemistry Lab *4	4		BIO224 & BIO225 Clinical Anatomy and Clinical Anatomy Lab *4		4
GES106 Introduction to Liberal Arts	1		PSY100 Introduction to Psychology *4		3
GES110 College Writing	3		BIB101 Introduction to the Bible		3
GES130 Christianity Western Culture	4		PEA100 Physical Wellness for Life		1
	16		3		15
Second Year					
Fall	Credits	Interim	Credits	Spring	Credits
BIO226 & BIO227 Clinical Physiology and Clinical Physiology Lab *4	4 GES125 I	ntroduction to the Creative Arts	4 NUR201 Foun	dations of Health Ministry	2
BIO230 & BIO231 Clinical microbiology and Clinical Microbiology Lab *4	4		NUR202 Nurs	ing Skills I: Health Assessment	2
PSY203 Lifespan Development *4	3		BIO248 & BIO249 Clinical Pathophysiology and Pharmacology and Clinical Pathophysiology and Pharmacology Lab		4
Leisure and Lifetime Sports (Q) course	1		Second Langu	age (S) course *1	4
World Cultures (U) course	3		THE201 Chris	tian Theology	3
	15		4		15
Third Year					
Fall	Credits	Interim	Credits	Spring	Credits
NUR311 Nursing Skills II	2 Science, Technology, and Society (K) course *2		3 NUR312 Nurs	ing Skills III	1
NUR313 Nursing Care of Individuals I	3		NUR314 Nurs	ing Care of Individuals II	3
NUR315 Nursing Practicum I	2		NUR316 Nurs	ing Practicum II	5
Contemporary Western Life and Thought (L) course	3		NUR318 Chro	nicity: Mental Health Focus	2
Mathematics (M) course *3	3		Interpreting Bi	blical Themes (J) course	3
	13		3		14
Fourth Year					
Fall	Credits	Interim	Credits	Spring	Credits
NUR411Z Nursing Skills IV	1 Interim Of	f	NUR412 Nurs	ing Skills V	1
NUR415Z Nursing Practicum III	4		NUR416 Nurs	ing Practicum IV	4
NUR419 Family Nursing: Peds/OB Focus	2		NUR426 Lead	lership Development	4
NUR425GZ Population Focused Nursing Care	5		Contemporary	Christian Issues (P) course *2	3
Artistic Experience (A) course	0-3		Nursing Ethics	course	
	12-15		0		12
Total Credits: 122-125					

<sup>\*1</sup> Students must complete through the second semester of a first year language course or equivalent (Check the catalog for details of this option.)

This program assumes a student will use CHE101/CHE101D and NUR425GZ to meet the general education Laboratory Science and Comparative systems requirements.

Most financial aid packages stipulate 12 credits/semester; Minnesota state grants are reduced when credit load falls below 15 credits/semester. (Interim credits may be split between fall and spring for state grant purposes only.)

<sup>\*2</sup> A course in ethical decision making must be included within the total program. Choices include ENS335K and PHI335K Environmental Ethics, GES390K Decision Making and Medical Technology, GES405P Ethical Relationships, GES420P Bioethics, PHI110N Contemporary Moral issues,

 $<sup>^{*}3</sup>$  PSY230M Introduction to Statistical Methods and Experimental Design is highly recommended.

<sup>\*4</sup> Prerequisite course for entry into the Nursing program.

## B.S. in Nursing 2016-2017: Option 2 - Humanities

First Year	IIIICS				
Fall	Credits	Interim	Credits	Spring	Credits
BIO118 & 118D General Biology and General Biology Lab*4	4 GES147 Humanities II: Renaissance and Reformation		4 CHE106 & 106D Introduction to Nutrition and Introduction to Nutrition Lab *4		4
CHE101 & 101D Introduction to Chemistry and Introduction to Chemistry Lab *4	4		BIO224 & BIO225 Clinical Anatomy and Clinical Anatomy Lab *4		4
GES106 Introduction to Liberal Arts	1		PSY100 Introduction to Psychology *4		
BIB101 Introduction to the Bible	3		GES244 Humanities III: European Enlightment and American Culture to 1877		4
GES145 Humanities I: Greco-Roman through Middle Ages	4		PEA100 Physical Wellness for Life		
· · · · · · · · · · · · · · · · · · ·	16		4		10
Second Year					
Fall	Credits	Interim	Credits	Spring	Credits
BIO226 & BIO227 Clinical Physiology and Clinical Physiology Lab *4	4 Nature of Persons (N) course *2		3 NUR201 Foundations of Health Ministry		2
BIO230 & BIO231 Clinical microbiology and Clinical Microbiology Lab *4	4		NUR202 Nursing Skills I: Health Assessment		2
PSY203 Lifespan Development *4	3		BIO248 & BIO249 Clinical Pathophysiology and Pharmacology and Clinical Pathophysiology and Pharmacology La		4
GES246 Humanities IV: Modern and Contemporary Western Culture	4		Second Language (S) course *1		
			Leisure and Lifetime S	Sports (Q) course	
	15		3		1:
Third Year					
Fall	Credits	Interim	Credits	Spring	Credits
NUR311 Nursing Skills II	2 World Cultures (U) course		3 <u>NUR312 Nursing Skills III</u>		•
NUR313 Nursing Care of Individuals I	3		NUR314 Nursing Care		;
NUR315 Nursing Practicum I	2		NUR316 Nursing Practicum II		
Mathematics (M) course3	3		NUR318 Chronicity: Mental Health Focus		:
Interpreting Biblical Themes (J) course	3 Science,		Science, Technology,	cience, Technology, and Society (K) course2	
Elective	1				
	14		3		14
Fourth Year	0 111		0 111		0 "
Fall	Credits 1 Interim Off	Interim	Credits	Spring	Credits
NUR411Z Nursing Skills IV	1 Interim Off		NUR412 Nursing Skill		
NUR415Z Nursing Practicum III	4		NUR416 Nursing Prac		4
NUR419 Family Nursing: Peds/OB Focus	۷		NUR426 Leadership [	·	,
NUR425GZ Population Focused Nursing Care Elective	5 4		Nursing Ethics course	an Issues (P) course *2	,
Artistic Experience (A) course	0-3		ivursing Ethics course		
Artistic Experience (A) Course	0-3 13-16		0		12

Total Credits: 123-126
\*1 Students must complete through the second semester of a first year language course or equivalent (Check the catalog for details of this option.)

This program assumes a student will use CHE101/CHE101D and NUR425GZ to meet the general education Laboratory Science and Comparative systems requirements.

Most financial aid packages stipulate 12 credits/semester; Minnesota state grants are reduced when credit load falls below 15 credits/semester. (Interim credits may be split between fall and spring for state grant purposes only.)

<sup>\*2</sup> A course in ethical decision making must be included within the total program. Choices include ENS335K and PHI335K Environmental Ethics, GES390K Decision Making and Medical Technology, GES405P Ethical Relationships, GES420P Bioethics, PHI110N Contemporary Moral issues, THE263

<sup>\*3</sup> PSY230M Introduction to Statistical Methods and Experimental Design is highly recommended.

<sup>\*4</sup> Prerequisite course for entry into the Nursing program.