## B.A. in Health Education 2017-2018: Option 1 - CWILT

First Year			
Fall	Credits Interim	Credits Spring	Credits
BIB101 Introduction to the Bible 3 GES160 Inquiry Seminar		3 BIO104 & 104D Human Biology and Human Biology Lab	4
GES140 Introduction to Wellbeing	3	GES130 Christianity Western Culture	4
Mathematics (M)	3	HAS120 First Aid	1
Elective	3	HAS130 Personal and Community Health	3
	12	3	12
Second Year			
Fall	Credits Interim	Credits Spring	Credits
EDU2002 Introduction to Education	3 Elective	3 BIO238 & BIO239 Human Anatomy and Physiology and Human Anatomy and Physi	4
EDU201 Introduction to Education Field Experience	1	GES208 Human Sexuality	3
2125 Introduction to the Creative Arts 4		Contemporary Western Life and Thought (L) course	
THE201 Christian Theology	3	Leisure and Lifetime Sports (Q) course	1
Second Language (S) course <sup>1</sup>	4	Elective	3
	15	3	14
Third Year			
Fall	Credits Interim	Credits Spring	Credits
HAS345 (fall, odd years) Disease and Injury Control	<sup>2</sup> World Cultures (U) course <sup>3</sup>	3 EDU320 Pedagogy and the Young Adolescent Learner	1
EDU220 Introduction to Middle Level Education	3	EDU317GZ Educational Equity	3
EDU240 Educational Psychology	3	HAS314 Foundations, Administration, and Evaluation of Health Education	3
EDU241 Educational Psychology Field Experience	1	HAS340 School Health and Drug Issues	3
Interpreting Biblical Themes (J) course	3	Elective	4
Science, Technology, and Society (K) course	3		
	15	3	14
Fourth Year			
Fall	Credits Interim	Credits Spring	Credits
HAS318 (fall, even years) Epidemiology	2 Interim Off	EDU490 Student Teaching Block	14
EDU422 Curriculum and Methods of 5-12 Health Education	3		
EDU423 Middle Level Education Practicum in Health	1		
Contemporary Christian Issues (P) course	3		
Elective	4		
	13	0	14

<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 BIO104D and EDU317GZ 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> MN basic skills tests (MTLE) required for full admission to the Education Department.

<sup>3.</sup> The Education Department offers interim trips that meet the U requirement - EDU236UZ or EDU204UZ. See Education Abroad Options.

## B.A. in Health Education 2016-2017: Option 2 - Humanities

First Year					
Fall	Credits	Interim	Credits	Spring	Credits
GES145 Humanities I: Greco-Roman through Middle Ages		4 GES147 Humanities II: Renaissance and Reformation		4 BIO104 & 104D Human Biology and Human Biology Lab	
BIB101 Introduction to the Bible		3		HAS120 First Aid	
Mathematics (M)		3		HAS130 Personal and Community Health	
GES140 Introduction to Wellbeing		3		GES244 Humanities III: European Enlightenment and American Cultur	<u>e_</u>
				to 1877	
0 17	1	3		4	
Second Year					
Fall	Credits	Interim	Credits	Spring	Credits
EDU200 Introduction to Education *2		3 Elective	:	3 GES208 Human Sexuality	
EDU201 Introduction to Education Field Experience		1		BIO238 & BIO239 Human Anatomy and Physiology and Human	
				Anatomy and Physiology Lab	
Second Language (S) course *1		4		Leisure and Lifetime Sports (Q) course	
GES246 Humanities IV: Modern and Contemporary Western Culture		4		Electives	
Elective		3			
	1:	5		3	
Third Year					
Fall	Credits	Interim	Credits	Spring	Credits
Interpreting Biblical Themes (J) course		World Cultures (U) course <sup>3</sup>		3 EDU317GZ Educational Equity	
HAS345 (fall, odd years) Disease and Injury Control		2		EDU320 Pedagogy and the Young Adolescent Learner	
EDU220 Introduction to Middle Level Education		3		EDU321 Integrated Literacy in the Content Areas	
EDU240 Educational Psychology		3		HAS314 Foundations, Administration, and Evaluation of Health	
				Education	
EDU241 Educational Psychology Field Experience		1		HAS340 School Health and Drug Issues	
Elective		5		Science, Technology, and Society (K) course	
	1	7	:	3	
Fourth Year					
Fall	Credits	Interim	Credits	Spring	Credits
HAS318 (fall, even years) Epidemiology		2 Interim Off		EDU490 Student Teaching Block	
EDU422 Curriculum and Methods of 5-12 Health Education		3			
EDU423 Middle Level Education Practicum in Health		1			
Contemporary Christian Issues (P) course		3			
Elective		3			
	1	2		0	
Total Credits: 122					

<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.)

MN basic skills tests (MTLE) required for full admission to the Education Department.

This program assumes a student will use BIO104D and EDU317GZ 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> MN basic skills tests (MTLE) required for full admission to the Education Department.

<sup>\*3</sup> The Education Department offers interim trips that meet the U requirement - EDU236UZ or EDU204UZ. See Education Abroad Options.