B.A. in Athletic Training 2016-2017: Option 1 - CWILT

First Year					
Fall	Credits	Interim	Credits	Spring	Credits
BIO104 & 104D Human Biology and Human Biology Lab *2,*4	4 Nature of Persons (N) course		3 GES110 College Writing		3
HAS120 First Aid	1 GES125 Introduction to the Creative Arts		ntroduction to the Creative Arts	4	
GES106 Introduction to Liberal Arts	1		GES130 Christianity Western Culture		4
BIB101 Introduction to the Bible	3		PEA118Q Beginning Weight Training		1
PEA100 Physical Wellness for Life	1		PSY100 Introduction to Psychology		3
Second Language (S) course *1	4				
	14		3		15
Second Year					
Fall	Credits	Interim	Credits	Spring	Credits
BIO214 & BIO215 Human Anatomy and Human Anatomy Lab	4 World Culture	es (U) course	3 BIO216 & BIO217 Human Physiology and Human Physiology Lab		4
HAS279 Introduction to Athletic Training *3	2			Statistics and Research Methods in Applied Health Sciences	3
THE201 Christian Theology	3		HAS270 Applied Nutrition and Physical Fitness		
Elective	3		HAS3253	Prevention and Care of Athletic Injuries	3
Artistic Experience (A) course	0-3 Contemporary Western Life and Thought (L) course		orary Western Life and Thought (L) course	3	
	12-15		3		16
Third Year					
Fall	Credits	Interim	Credits	Spring	Credits
HAS332 Advanced Athletic Training - Lower Extremity *3	3 HAS3363 Clinical Experience in Athletic Training II		1 HAS333 Advanced Athletic Training - Upper Extremity *3		3
HAS351 Therapeutic Interventions I *3	3		HAS352 Therapeutic Interventions II *3		
HAS375 Biomechanics	3		HAS360 Advanced Emergency Care *3		
Comparative Systems (G) course	3		HAS379 Integrative Human Physiology		3
Interpreting Biblical Themes (J) course	3		HAS337 Clinical Experience in Athletic Training III *3		
HAS335 Clinical Experience in Athletic Training I *3	1		Elective		3
	16		1		16
Fourth Year					
Fall	Credits	Interim	Credits	Spring	Credits
HAS331 Organization and Administration of Athletic Training *3	3 Interim Off		HAS439 C	Clinical Experience in Athletic Training V *3	3
HAS386 Pathology and Medical Cond *3	3		HAS478 S	Senior Seminar in Athletic Training *3	3
HAS453 Therapeutic Interventions III *3	3		Contemporary Christian Issues (P) course		3
HAS436 Clinical Experience in Athletic Training IV *3	1		Electives		7
Science, Technology, and Society (K) course	3				
Cross-Cultural Experience (Z) course	0-3				
	13-16		0		16

Total Credits: 125-131

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.)

^{*1} Students must complete through the second semester of a first year language course or equivalent (Check the catalog for details of this option.)

^{*2} This program assumes a student will use BIO104/BIO104D or BIO122/BIO122D, HAS250M, and PEA118Q to fulfill the Laboratory Science, Mathematics, and Leisure and Lifetime Sports (Q) general education requirements.

^{*3} Must be completed in residence at Bethel University.

^{*4} Students who are interested in pre-physical therapy should take PHY202/PHY202D Introductory Physics I, and BIO120/BIO121 Introduction to Molecular and Cellular Biology, or BIO122/BIO122D Introduction to Organismic Biology.

B.A. in Athletic Training 2016-2017: Option 2 - Humanities Program

First Year					
Fall	Credits	Interim	Credits	Spring	Credits
BIO104 & 104D Human Biology and Human Biology Lab *2,*4	4 GES147 Human	ities II: Renaissance and Reformation	II: Renaissance and Reformation 4 PSY100 Introduction to Psychology		3
HAS120 First Aid	1		Nature of Persons (N) course		3
GES106 Introduction to Liberal Arts	1		GES244 Humanities III: European Enlightment and American Culture to		4
GES145 Humanities I: Greco-Roman through Middle Ages	4 BIB101 Introduction to the Bible		ction to the Bible	3	
Second Language (S) course *1	4		PEA100 Physical Wellness for Life		1
	14		4		14
Second Year					
Fall	Credits	Interim	Credits	Spring	Credits
HAS279 Introduction to Athletic Training *3	2 World Cultures (U) course		3 BIO216 & BIO217 Human Physiology and Human Physiology Lab		4
BIO214 & BIO215 Human Anatomy and Human Anatomy Lab	4		HAS3253 Prevention and Care of Athletic Injuries		3
GES246 Humanities IV: Modern and Contemporary Western Culture	4		HAS270 Applied Nutrition and Physical Fitness		3
PEA118Q Beginning Weight Training	1		HAS250M Stati	stics and Research Methods in Applied Health Sciences	3
Elective	3				
Artistic Experience (A) course	0-3				
Autono Espononos (1.) socios	14-17		3		13
Third Year					
Fall	Credits	Interim	Credits	Spring	Credits
HAS3323 Advanced Athletic Training - Lower Extremity	3 HAS336 Clinical Experience in Athletic Training II *3		1 HAS333 Advanced Athletic Training - Upper Extremity *3		3
HAS351 Therapeutic Interventions I *3	3		HAS352 Therapeutic Interventions II *3		3
HAS375 Biomechanics	3		HAS379 Integrative Human Physiology		3
HAS335 Clinical Experience in Athletic Training I *3	1		HAS360 Advanced Emergency Care *3		3
Comparative Systems (G) course	3 HAS337 Clinical Experience in Athletic Training III *3		al Experience in Athletic Training III *3	1	
Interpreting Biblical Themes (J) course	3		Elective		3
	16		1		16
Fourth Year					
Fall	Credits	Interim	Credits	Spring	Credits
HAS331 Organization and Administration of Athletic Training *3	3 Interim Off		HAS439 Clinica	al Experience in Athletic Training V *3	3
HAS386 Pathology and Medical Cond *3	3		HAS478 Senior	Seminar in Athletic Training *3	3
HAS453 Therapeutic Interventions III *3	3		Contemporary Christian Issues (P) course		3
HAS436 Clinical Experience in Athletic Training IV	1		Electives		8
Science, Technology, and Society (K) course	3				
Cross-Cultural Experience (Z) course	0-3				
	13-16		0		17
Total Cradita, 105, 104					

Total Credits: 125-131

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^{*2} This program assumes a student will use BIO104/BIO104D or BIO122/BIO122D, HAS250M, and PEA118Q to fulfill the Laboratory Science, Mathematics, and Leisure and Lifetime Sports (Q) general education requirements.

^{*3} Must be completed in residence at Bethel University.

^{*4} Students who are interested in pre-physical therapy should take PHY202/PHY202D Introductory Physics I, and BIO120/BIO121 Introduction to Molecular and Cellular Biology, or BIO122/BIO122D Introduction to Organismic Biology.