B.S. in Applied Physics (Biomedical Emphasis) 2016-2017: Option 1 - CWILT

First Year					
Fall	Credits	Interim	Credits	Spring	Credits
PHY292 & 292D General Physics I and General Physics Lab *1	4 GES125 Introduc	tion to the Creative Arts	4 PHY296 & PHY2	4	
CHE208 & 208D Accelerated General Chemistry and Accelerated General Chemistry Lab	4		MAT125 Calculus 2		2
GES106 Introduction to Liberal Arts	1		GES130 Christian	4	
BIB101 Introduction to the Bible	3		GES110 College	3	
Mathematics (M) course	3				
	15		4		15
Second Year					
Fall	Credits	Interim	Credits	Spring	Credits
PHY302 & PHY303 Electronics and Electronics Lab	4 World Cultures (L	J) course	3 PHY312 & PHY313 Modern Physics and Modern Physics Lab		2
MAT223 Multivariable Calculus	3		PHY352 & PHY353 Computer Methods in Physics and Engineering and Computer Methods in PHysics and Engineering Lab		
COS205 Scientific Computing	3		Nature of Persons (N) course		3
PHY260 Careers in Engineering and Physics Seminar	1		THE201 Christian Theology		3
Second Language (S) course *2	4		PEA100 Physical Wellness for Life		
	15 3			15	
Third Year					
Fall	Credits	Interim	Credits	Spring	Credits
CHE113 & 113D General Chemistry I and General Chemistry I Lab	4 Contemporary Western Life and Thought (L) course		3 PHY365 Physics	Research Seminar	
PHY422 & PHY423 Fluid Mechanics and Fluid Mechanics Lab	4		BIO120 & BIO121 Introduction to Molecular and Cellular Biology and Introduction to Molecular and Cellular Biology Lab		
PHY400 Electricity and Magnetism	4		Comparative Systems (G) course		3
Cross-Cultural Experience (Z) course	0-3		Science, Technology, and Society (K) course		3
			Interpreting Biblical Themes (J) course		
	12-15		Artistic Experience (A) course		0-3 14-17
Fourth Year	12-15		3		14-17
Fall	Credits	Interim	Credits	Spring	Credits
PHY320 Mathematical Methods in Physics and Engineering	4 Interim Off	interim	PHY340 Mechani		oreuna
BIO214 & BIO215 Human Anatomy and Human Anatomy Lab	4		BIO216 & BIO217 Human Physiology and Human Physiology Lab		
PHY424 & PHY425 Materials and Devices and Materials and Devices Lab	4		Contemporary Christian Issues (P) course		
PHY490 Research	3		Leisure and Lifetime Sport (Q) course		
	15		0		12
Total Credits: 123-129			-		

Total Credits: 123-129

*1 Students may also use this course to complete a General Education requirement.

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

Because of possible double counting between General Education and the major, the actual credit total can be reduced to 122.

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.)

B.S. in Applied Physics (Biomedical Emphasis) 2016-2017: Option 2 - Humanities

First Year					
Fall	Credits	Interim	Credits	Spring	Credit
PHY292 & 292D General Physics I and General Physics Lab *1	4 <u>GES147 H</u>	umanities II: Renaissance and Reformation	4 PHY296 & PHY297 General Physics II and General Physics Lab II		
CHE208 & 208D Accelerated General Chemistry and Accelerated General Chemistry	Lab 4		MAT125 C	alculus 2	
GES106 Introduction to Liberal Arts	1		<u>GES244 H</u>	umanities III: European Enlightment and American Culture to 1877	
GES145 Humanities I: Greco-Roman through Middle Ages	4		BIB101 Inte	roduction to the Bible	
Mathematics (M) course	3		<u>PEA100 PI</u>	nysical Wellness for Life	
	16		4		1
Second Year					
Fall	Credits	Interim	Credits	Spring	Credit
PHY302 & PHY303 Electronics and Electronics Lab	4 Nature of F	Persons (N) course	3 PHY312 &	PHY313 Modern Physics and Modern Physics Lab	
MAT223 Multivariable Calculus	3 PHY352 & PHY353 Computer Methods in Physics and Eng in Physics and Engineering Lab		PHY353 Computer Methods in Physics and Engineering and Computer I and Engineering Lab	Methods	
COS205 Scientific Computing	3		Second La	nguage (S) course *1, *2	
PHY260 Careers in Engineering and Physics Seminar	1				
GES246 Humanities IV: Modern and Contemporary Western Culture	4				
	15		3		1
Third Year					
Fall	Credits	Interim	Credits	Spring	Credit
CHE113 & 113D General Chemistry I and General Chemistry I Lab	4 World Cultures (U) course		3 PHY365 Physics Research Seminar		
PHY400 Electricity and Magnetism	4		BIO120 & BIO121 Introduction to Molecular and Cellular Biology and Introduction to Molecular and Cellular Biology Lab		
PHY422 & PHY423 Fluid Mechanics and Fluid Mechanics Lab	4		Comparative Systems (G) course		
Cross-Cultural Experience (Z) course	0-3			echnology, and Society (K) course	
				d Lifetime Sport (Q) course	
	12-15		3		1
Fourth Year					
Fall	Credits	Interim	Credits	Spring	Credit
PHY320 Mathematical Methods in Physics and Engineering	4 Interim Off		BIO216 & BIO217 Human Physiology and Human Physiology Lab		
BIO214 & BIO215 Human Anatomy and Human Anatomy Lab	4		<u>PHY340 M</u>		
PHY424 & PHY425 Materials and Devices and Materials and Devices Lab	4	4		Interpreting Biblical Themes (J) course	
PHY490 Research	3			ary Christian Issues (P) course	
				perience (A) course	0
	15		0		14-1

Total Credits: 122-128

*1 Students may also use this course to complete a General Education requirement.

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

Because of possible double counting between General Education and the major, the actual credit total can be reduced to 122.

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.)