B.S. in Applied Physics (Optics Emphasis) 2018-2019: Option 1 - CWILT

First Year	I				
Fall	Credits	Interim	Credits		Credits
PHY 292 & PHY 292D 1 General Physics I and	4		4	PHY 296 & PHY 297 General Physics II and General	4
General Physics I Lab		GES 125 Introduction to the Creative Arts		Physics II Lab	
BIB 101 Introduction to the Bible	3			GES 130 Christianity Western Culture	4
GES 160 Inquiry Seminar	3			GES 140 Introduction to Wellbeing	3
MAT 124M1 Calculus 1	4			MAT 125 Calculus 2	4
	14		4		15
Second Year					
Fall		Interim	Credits		Credits
PHY 302 & PHY 303 Electronics and Electronics Lab	4	World Cultures (U) course	3	PHY 312 & PHY 313 Modern Physics and Modern	4
				Physics Lab	
COS 205 Scientific Computing	3			PHY 352 & PHY 353 Computer Methods in Physics and	4
				Engineering and Computer Methods in Physics and	
				Engineering Lab	
MAT 223 Multivariable Calculus	3			MAT 222 Differential Equations	3
	1			Second Language (S) course	4
PHY 260 Careers in Engineering and Physics Seminar					
Contemporary Western Life and Thought (L) course	3		·!		
	14		3		15
Third Year					
Fall	Credits	Interim	Credits	Spring	Credits
CHE 208 & CHE 208D Accelerated General Chemistry		Science, Technology, and Society (K) course		PHY 365 Physics Research Seminar	1
and Accelerated General Chemistry Lab				•	
PHY 320 Mathematical Methods in Physics and	4			PHY 332 & PHY 333 (spring, even years) Optics,	4
Engineering				Optics Lab	
PHY 400 (fall, odd years) Electricity and Magnetism	4			PHY 440 Quantum Mechanics	4
THE 201 Christian Theology	3			Comparative Systems (G) course	3
The Lot Commonder theology				Interpreting Biblical themes (J) course	3
	15		3	morprouning District themses (b) country	15
Fourth Year	10		, o		10
Fall	Credits	Interim	Credits	Spring	Credits
PHY 440 Quantum Mechanics		Interim Off	0.000	PHY 432 & PHY 433 (spring, even) Topics in	4
				Contemporary Optics, Topics in Contemporary Optics	·
				Lab	
PHY 490 Research	3			Electives	8
Contemporary Christian Issues (P) course	3			Leisure and Lifetime Sport (Q) course	1
Cross-Cultural Experience (Z) course	0-3			Artistic Experience (A) course	0-3
Electives	0-3		ļ	Tridotto Exponerios (ri) sourse	0-3
LIGOTIVOS	14-17		0		13-16
Total Credits 125-131	14-17		U		13-10

^{1.} Students may also choose to use this course to meet a General Education requirement.

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.)

^{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.

B.S. in Applied Physics (Optics Emphasis) 2018-2019: Option 2 - Humanities

First Year					
Fall	Credits	Interim	Credits	Spring	Credits
PHY 292 & PHY 292D 1 General Physics I and General		GES 147 Humanities II: Renaissance and		PHY 296 & PHY 297 General Physics II and General	4
Physics I Lab		Reformation		Physics II Lab	·
GES 145 Humanities I: Greco-Roman through Middle	4	11010111144011		GES 244 Humanities III: European Enlightenment and	4
Ages				American Culture to 1877	
GES 140 Introduction to Wellbeing	3			BIB 101 Introduction to the Bible	3
MAT 124M1 Calculus 1	4			MAT 125 Calculus 2	4
THE TENT CAICAGO	15		4	MATE 120 Galodiao 2	15
Second Year	10				10
Fall	Credits	Interim	Credits	Spring	Credits
PHY 302 & PHY 303 Electronics and Electronics Lab		World Cultures (U) course		PHY 312 & PHY 313 Modern Physics and Modern	4
		(0)		Physics Lab	-
COS 205 Scientific Computing	3			PHY 352 & PHY 353 Computer Methods in Physics	4
2 2 2 2 3 3 3 3 1 min g				and Engineering and Computer Methods in Physics	
				and Engineering Lab	
MAT 223 Multivariable Calculus	3			MAT 222 Differential Equations	3
GES 246 Humanities IV: Modern and Contemporary	4			Second Language (S) course*2	4
Western Culture				essona zanguago (e) ssanso z	
The state of the s	14		3		15
Third Year					
Fall	Credits	Interim	Credits	Spring	Credits
CHE 208 & CHE 208D Accelerated General Chemistry		Science, Technology, and Society (K) course		PHY 365 Physics Research Seminar	1
and Accelerated General Chemistry Lab		3,7		,	
PHY 400 Electricity and Magnetism	4		ı	PHY 332 & PHY 333 Optics and Optics Lab	4
PHY 260 Careers in Engineering and Physics Seminar	1			PHY 320 Mathematical Methods in Physics and	4
3 11 3 11 3 11 3				Engineering	
PHY 320 Mathematical Methods in Physics and	4			Interpreting Biblical themes (J) course	3
Engineering				(1)	
3 3				Comparative Systems (G) course	3
	13		3		15
Fourth Year	•				
Fall	Credits	Interim	Credits	Spring	Credits
PHY 440 Quantum Mechanics	4	Interim Off		PHY 432 & PHY 433 Topics in Contemporary Optics	4
				and Topics in Contemporary Optics Lab	
PHY 490 Research	3			Leisure and Lifetime Sport (Q) course	1
Contemporary Christian Issues (P) course	3			Artistic Experience (A) course	0-3
Cross-Cultural Experience (Z) course	0-3			Electives	8
Elective	4				•
	14-17		0		13-16
Total Credits 124-130					

^{1.} Students may also choose to use this course to meet a General Education requirement.

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.)

^{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.