B.A. in Science Education 9-12 (Physics Emphasis) 2017-2018: Option 1 - CWILT

First Year		<u> </u>	
Fall	Credits Interim	Credits Spring	Credits
PHY292 & 292D General Physics I and General Physics I Lab	4 GES125 Introduction to the Creative Arts	4 PHY296 & PHY297 General Physics II and General Physics II Lab	4
MAT124M Calculus 1	4	MAT125 Calculus 2	4
GES130 Christianity Western Culture	4	BIB101 Introduction to the Bible	3
GES160 Inquiry Seminar	3	GES140 Introduction to Wellbeing	3
	15	4	14
Second Year			
Fall	Credits Interim	Credits Spring	Credits
CHE113 & 113D General Chemistry I	4 Interim Off	CHE214 & CHE215 General Chemistry II and General Chemistry II Lab	4
MAT223 Multivariable Calculus	3	EDU200 Introduction to Education	3
PHY302 & PHY303 Electronics and Electronics Lab	4	EDU201 Introduction to Education Field Experience	1
PHY260 Careers in Engineering and Physics Seminar	1	PHY312 & PHY313 Modern Physics and Modern Physics Lab	4
Second Language (S) course ¹	4	THE201 Christian Theology	3
	16	0	15
Third Year			
Fall	Credits Interim	Credits Spring	Credits
PHY112 & 112D Introduction to Astronomy	⁴ World Cultures (U) course ²	3 EDU203 School Health and Drugs	2
Interpreting Biblical Themes (J) course	3	EDU241 Educational Psychology Field Experience	1
Science, Technology & Society (K) course	3	EDU240 Educational Psychology	3
Leisure and Lifetime sports (Q) course	1	PHY352 & PHY353 Computer Methods in Physics and Engineering and	4
		Computer Methods in Physics and Engineering Lab	
Elective	2	Contemporary Western Life and Thought (L) course	3
	13	3	13
Fourth Year			
Fall	Credits Interim	Credits Spring	Credits
EDU317GZ Educational Equity	3 Contemporary Christian Issues (P) course	3 EDU490 Student Teaching Block	14
EDU320 Pedagogy and the Young Adolescent Learner	1		
EDU321 Integrated Literacy in the Content Areas	1		
EDU420 Methods in Teaching 5-12 Science	3		
EDU429 Science Education Practicum in Grades 5-8 or 5-12	1		
Artistic Experience (A) course	0-3		
Elective	3		
	12-15	3	14

 $^{1. \} Students \ must \ complete \ through \ the \ second \ semester \ of \ a \ first \ year \ language \ course \ or \ equivalent.$

See Education section of catalog for testing requirements.

This program assumes a student will use PHY292/292D, EDU317GZ, and MAT124M to meet the general education Laboratory Science, Comparative Systems, and Math 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.)



^{2.} The Education Department offers an interim trip that meets the U requirement - EDU236UZ. See Education Abroad Options.

B.A. in Science Education 9-12 (Physics Emphasis) 2017-2018: Option 2 - Humanities

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First Year			
Fall	Credits Interim	Credits Spring	Credits
PHY292 & 292D General Physics I and General Physics I Lab	4 GES147 Humanities II: Renaissance and Reformation	4 PHY296 & PHY297 General Physics II and General Physics II Lab	4
MAT124M Calculus 1	4	MAT125 Calculus 2	4
GES145 Humanities I: Greco-Roman through Middle Ages	4	GES244 Humanities III: European Enlightenment and American Culture to	4
		<u>1877</u>	
BIB101 Introduction to the Bible	3	GES140 Introduction to Wellbeing	3
	15	4	15
Second Year			
Fall	Credits Interim	Credits Spring	Credits
CHE113 & 113D General Chemistry I	4 EDU200 Introduction to Education	3 CHE214 & CHE215 General Chemistry II and General Chemistry II Lab	4
MAT223 Multivariable Calculus	3 EDU201 Introduction to Education Field Experience	1 EDU200 Introduction to Education	3
PHY302 & PHY303 Electronics and Electronics Lab	4	EDU201 Introduction to Education Field Experience	1
GES246 Humanities IV: Modern and Contemporary Western Culture	4	PHY312 & PHY313 Modern Physics and Modern Physics Lab	4
PHY260 Careers in Engineering and Physics Seminar	1	Secondary Language (S) Course ¹	4
	16	4	16
Third Year			
Fall	Credits Interim	Credits Spring	Credits
PHY112 & 112D Introduction to Astronomy and Introduction to Astronomy Lal	4 World Cultures (U) course ²	3 EDU203 School Health and Drugs	2
Interpreting Biblical themes (J) course	3	EDU220 Introduction to Middle Level Education	3
Science, Technology and Society (K) course	3	EDU240 Educational Psychology	3
Leisure and Lifetime Sports (Q) course	1	EDU241 Educational Psychology Field Experience	1
Elective	3	PHY352 & PHY353 Computer Methods in Physics and Engineering and	4
		Computer Methods in Physics and Engineering Lab	
	14	3	13
Fourth Year			
Fall	Credits Interim	Credits Spring	Credits
EDU317GZ Educational Equity	3 Contemporary Christian Issues (P) course	3 EDU490 Student Teaching Block	14
EDU320 Pedagogy and the Young Adolescent Learner	1		
EDU321 Integrated Literacy in the Content Areas	1		
EDU420 Methods in Teaching 5-12 Science	3		
EDU429 Science Education Practicum in Grades 5-8 or 5-12	1		
Artistic Experience (A) course	0-3		
Electives	3-6		
	12-18	3	14

^{1.} Students must complete through the second semester of a first year language course or equivalent.

See Education section of catalog for testing requirements.

This program assumes a student will use PHY292/292D, EDU317GZ, and MAT124M to meet the general education Laboratory Science, Comparative Systems, and Math 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.)



^{2.} The Education Department offers an interim trip that meets the U requirement - EDU236UZ. See Education Abroad Options.