B.A. in Environmental Studies 2018-2019: Option 1 - CWILT

Fall	Credits	Interim	Credits	Spring	Credit
ENS 104		GES 125 Introduction to the Creative Arts		BIO 122	
& ENS 104D				& BIO 122D	
Environment and Humanity and Environment and				Introduction to Organismic Biology and Introduction to	
Humanity Lab				Organismic Biology Lab	
BIB 101 Introduction to the Bible	3			OR	
GES 140 Introduction to Wellbeing	3			BIO 128	
OLO 140 Introduction to Wellbellig				& BIO 128D	
				Integrative Biology: Metabolism, Energy, Biodiversity	
				and Integrative Biology: Metabolism, Energy,	
				Biodiversity Lab	
GES 160 Inquiry Seminar	2			Major Area Elective*3	
GES 100 Inquiry Seminal	J			Second Language (S) course*1	1
				Electives	
	1 40		1 4	EIECUVES	1
Canad Van	13		4		1 1
Second Year Fall	On the	L. ()	On Pro	0	0
- 	Credits		Credits		Credit
Mathematics (M) course*2	3	World Culture (U) course	3	ENS 205L Sustainable Living	
GES 130 Christianity Western Culture	4			Leisure and Lifetime Sports (Q) course	
THE 201 Christian Theology	3			Cross-Cultural Experience (Z) course	0-
Elective	3			Electives	
				Major Area Elective	
	13		3		14-1
Third Year					,
Fall	Credits		Credits		Credit
BIO 330	4	ENS K category Course	3	ENS K Category Course	
& BIO 331					
(fall, odd years) Ecology, Ecology Lab					
ENS 399 Introduction to Research	1			Major Area Electives*3	
Major Area Electives*3	3			Interpreting Biblical Themes (J) course	
Comparative Systems (G) course	3			Electives	
Electives	4				
	15		3		1:
Fourth Year					
Fall	Credits	Interim	Credits	Spring	Credit
ENS 481 Internship in Environmental Studies	3	Interim Off		ENS 498 Seminar in Environmental Studies	
ENS 496 Research in Environmental Studies	1		•	ENS 499 Symposium	
ENS K Category Course	3			ENS K Category Course	
ENS K Category Course	3			Contemporary Christian Issues (P) course	
Electives	3			Major Area Electives*3	
Artistic Experience (A) course	0-3			Electives	
	13-16		0		1

- 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. Strongly recommended that students take PSY 230M Introduction to Statistical Methods and Experimental Design to meet the general education requirement in Mathematics.
- 3. At least three courses must be 300-level or above

This program assumes a student will use ENS 104/ENS 104D, ENS 205L, and a K category elective to meet the general education requirements for Laboratory Science, Contemporary Western Life and Thought, and Science, Technology, and Society.

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.A. in Environmental Studies 2018-2019: Option 2- Humanities

First Year					
Fall	Credits	Interim	Credits	Spring	Credits
ENS 104	4	GES 147 Humanities II: Renaissance and Reformation	4	BIO 122	4
& ENS 104D				& BIO 122D	
Environment and Humanity and Environment and				Introduction to Organismic Biology and Introduction to	
Humanity Lab				Organismic Biology Lab	
GES 145 Humanities I: Greco-Roman through Middle	4			OR	
Ages					
GES 140 Introduction to Wellbeing	3			BIO 128	4
GEO 140 introduction to Wellberrig				& BIO 128D	•
				Integrative Biology: Metabolism, Energy, Biodiversity	
				and Integrative Biology: Metabolism, Energy,	
				Biodiversity Lab	
Electives	3			BIB 101 Introduction to the Bible	3
210001700				GES 244 Humanities III: European Enlightenment and	
				American Culture to 1877	
				Maior Area Elective	3
	14		1	inajor Area Elective	18
Second Year	144		- 4		10
Fall	Credite	Interim	Credits	Spring	Credits
Mathematics (M) course*2		World Culture (U) course		ENS 205L Sustainable Living	Oreurs
Major Area Electives*3	3	Volid Culture (0) codise	3	Leisure and Lifetime Sports (Q) course	1
Second Language (S) course*1	4			Leisure and Lifetime Sports (Q) course	3
GES 246 Humanities IV: Modern and Contemporary	4			Electives	7
Western Culture	4			Electives	′
Western Culture				Cross-Cultural Experience (Z) course	0-3
	14		3		14-17
Third Year	14		3		14-17
Fall	0	I	0	0	0
BIO 330		Interim	Credits	ENS K Category Course	Credits
	4	ENS K category Course	3	ENS K Category Course	3
& BIO 331					
(fall, odd years) Ecology, Ecology Lab				M : A 51 (: +0	
ENS 399 Introduction to Research	1			Major Area Electives*3	3
Major Area Electives*3	3			Interpreting Biblical Themes (J) course	3
Comparative Systems (G) course	3			Electives	6
Electives	3				
	14		3		15
Fourth Year					
Fall		Interim	Credits		Credits
ENS 481 Internship in Environmental Studies	3	Interim Off		ENS K Category Course	3
ENS 496 Research in Environmental Studies	1			ENS 498 Seminar in Environmental Studies	1
ENS K Category Course	3			ENS 499 Symposium	0
ENS K Category Course	3			Major Area Electives*3	3
Elective	4			Contemporary Christian Issues (P) course	3
Artistic Experience (A) course	0-3			Elective	3
	14-17		0		13
Total Credits 126-132	-			·	

- 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. Strongly recommended that students take PSY 230M Introduction to Statistical Methods and Experimental Design to meet the general education requirement in Mathematics.
- 3. At least three courses must be 300-level or above

This program assumes a student will use ENS 104/ENS 104D, ENS 205L, and a K category elective to meet the general education requirements for Laboratory Science, Contemporary Western Life and Thought, and Science, Technology, and Society.

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