B.A. in Environmental Studies - CWILT

	Recommended Courses						
Fall Semester 1	Interim Semester 1	Spring Semester 1	Career Planning and Preparation	R.E.A.L. Experience			
ENS 104	GES 125 Introduction to the Creative Arts	BIO 122	PHASE 1: EXPLORE				
& ENS 104D		& BIO 122D					
Environment and Humanity and Environment and Humanity Lab		Introduction to Organismic Biology and Introduction to Organismic Biology Lab		Create your R.E.A.L. Portfolio			
BIB 101 Introduction to the Bible		OR	Explore self, careers, & God's call	Consider joining Creation Restoration, or			
			,	another club or ministry of interest			
GES 140 Introduction to Wellbeing		BIO 128	Take a Career Assessment				
		& BIO 128D Integrative Biology: Metabolism, Energy,					
		Biodiversity and Integrative Biology:					
		Metabolism, Energy, Biodiversity Lab		Consider finding a mentor			
GES 160 Inquiry Seminar		Major Area Elective*3	Research Careers: O*Net, Candid Careers, & informational interviews w/ Alums				
		Second Language (S) course*1	Gain Experience: Part-time job; Campus				
		J G ()	Involvement (e.g. student club); Volunteering				
		Electives					
13	3	4 1					
MILESTONES: Consider study abroad options							
Fall Semester 2	Interim Semester 2	Spring Semester 2	Career Planning and Preparation	R.E.A.L. Experience			
Mathematics (M) course*2	World Culture (U) course	ENS 205L Sustainable Living	PHASE 1&2: EXPLORE/EXPERIENCE	Continue adding artifacts and reflections to your R.E.A.L. Portfolio.			
GES 130 Christianity Western Culture		Leisure and Lifetime Sports (Q) course	Finalize major if necessary & begin gaining	Consider taking a leadership position with a			
OLO 130 Offisiality Western Culture		Leisure and Lifetime Sports (Q) course	experience	student club.			
THE 201 Christian Theology		Cross-Cultural Experience (Z) course	Create/update Resume & LinkedIn	Consider going on a spring break mission trip.			
Elective		Electives	Build professional network (e.g. informational				
		M. A. E:	interviews)				
	.	Major Area Elective	Attend Spring Career Fair				
13		TONES: Consider doing an online course over t	7 Obtain Internship or relevant job by summer				
	Recommended Courses	TONES: Consider doing an online course over t	ne summer				
Fall Semester 3	Interim Semester 3	Spring Semester 3	Career Planning and Preparation	R.E.A.L. Experience			
BIO 330	ENS K category Course	ENS K Category Course	PHASE 2: EXPERIENCE	Review your R.E.A.L. Portfolio and prepare to			
& BIO 331	Ente it dategory dodrise	ENO R Odlegory Course	TIMOL 2. LA LINEIVOL	make it public.			
(fall, odd years) Ecology, Ecology Lab							
ENS 399 Introduction to Research		Major Area Electives*3	Use experiences to narrow down career choice & develop relevant skills	Consider studying abroad.			
Major Area Electives*3		Interpreting Biblical Themes (J) course	Participate in Fall & Spring Recruiting to obtain	Consider applying for a Student Leadership			
major 7 trod Ellocation o		merproung Bibliodi Tilomos (c) source	an internship	Position in Student Life.			
Comparative Systems (G) course		Electives	Schedule a Mock Interview	Consider being a TA for a favorite class.			
Electives			Explore Grad Schools & Take Entrance Exams				
	-		(e.g. GRE) if necessary				
15		3 1 E: A minimum 3.2 GPA in your major is a good g	5 Expand Professional Network				
	Recommended Courses	A minimum 3.2 GPA in your major is a good g	gual to surve for				
Fall Competer 4		Suring Someoton 4	Career Planning and Preparation	R.E.A.L. Experience			
Fall Semester 4 ENS 481 Internship in Environmental Studies	Interim Semester 4	Spring Semester 4 ENS 498 Seminar in Environmental Studies	PHASE 3: EXECUTE	Continue updating your public R.E.A.L. Portfolio			
LIVO 40 I INTERNISHIP IN ENVIRONMENTAL STUDIES	internit On	ENG 430 Seminar in Environmental Studies	FHASE 3. EXECUTE	with relevant experiences and reflection.			
ENS 496 Research in Environmental Studies		ENS 499 Symposium	Execute an effective job or grad school search	Consider mentoring an underclassman.			
ENS K Category Course		ENS K Category Course	Participate in Fall and Spring Recruiting				
ENS K Category Course		Contemporary Christian Issues (P) course	Apply for Graduate School if necessary				
Electives		Major Area Electives*3	Expand Professional Network				
1		Electives					
Artistic Experience (A) course		Electives					
Artistic Experience (A) course 13-16	3	0 1	5				

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

Most financial aid packages stipulate 12 credits/semester; Minnesota state grants 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 - Humanities

B.A. III Environmental Studies -			•	
	Recommended Courses			
Fall Semester 1	Interim Semester 1	Spring Semester 1	Career Planning and Preparation	R.E.A.L. Experience
ENS 104 & ENS 104D Environment and Humanity and Environment and Humanity Lab	GES 147 Humanities II: Renaissance and Reformation	BIO 122 & BIO 122D Introduction to Organismic Biology and Introduction to Organismic Biology Lab	PHASE 1: EXPLORE	Create your R.E.A.L. Portfolio
GES 145 Humanities I: Greco-Roman through Middle Ages		OR	Explore self, careers, & God's call	Consider joining Creation Restoration, or another club or ministry of interest
GES 140 Introduction to Wellbeing		BIO 128 & BIO 128D Integrative Biology: Metabolism, Energy, Biodiversity and Integrative Biology: Metabolism, Energy, Biodiversity Lab	Take a Career Assessment	Consider finding a mentor
Electives		BIB 101 Introduction to the Bible	Research Careers: O*Net, Candid Careers, & informational interviews w/ Alums	
		GES 244 Humanities III: European Enlightenment and American Culture to 1877	Gain Experience: Part-time job; Campus Involvement (e.g. student club); Volunteering	
		Major Area Elective		
14	1	4 18		
		MILESTONES: Consider study abroad options	5	
	Recommended Courses			
Fall Semester 2				
Mathematics (M) course*2	World Culture (U) course	ENS 205L Sustainable Living	PHASE 1&2: EXPLORE/EXPERIENCE	Continue adding artifacts and reflections to your R.E.A.L. Portfolio.
Major Area Electives*3		Leisure and Lifetime Sports (Q) course	Finalize major if necessary & begin gaining experience	Consider taking a leadership position with a student club.
Second Language (S) course*1			Create/update Resume & LinkedIn	Consider going on a spring break mission trip.
GES 246 Humanities IV: Modern and Contemporary Western Culture		Electives	Build professional network (e.g. informational interviews)	
		Cross-Cultural Experience (Z) course	Attend Spring Career Fair	
14	l I	3 14-17	Obtain Internship or relevant job by summer	
	MILEST	ONES: Consider doing an online course over th	e summer	
	Recommended Courses			
Fall Semester 3	Interim Semester 3	Spring Semester 3	Career Planning and Preparation	R.E.A.L. Experience
BIO 330 & BIO 331 (fall, odd years) Ecology, Ecology Lab	ENS K category Course	ENS K Category Course	PHASE 2: EXPERIENCE	Review your R.E.A.L. Portfolio and prepare to make it public.
ENS 399 Introduction to Research		Major Area Electives*3	Use experiences to narrow down career choice & develop relevant skills	Consider studying abroad.
Major Area Electives*3		Interpreting Biblical Themes (J) course	Participate in Fall & Spring Recruiting to obtain an internship	Consider applying for a Student Leadership Position in Student Life.
Comparative Systems (G) course		Electives	Schedule a Mock Interview	Consider being a TA for a favorite class.
Electives			Explore Grad Schools & Take Entrance Exams (e.g. GRE) if necessary	
			Expand Professional Network	
14		3		
		: A minimum 3.2 GPA in your major is a good go	oal to strive for	
Fall Semester 4	Recommended Courses Interim Semester 4	Spring Semester 4	Career Planning and Preparation	R.E.A.L. Experience
ENS 481 Internship in Environmental Studies	Interim Off	ENS K Category Course	PHASE 3: EXECUTE	Continue updating your public R.E.A.L. Portfolio with relevant experiences and reflection.
ENS 496 Research in Environmental Studies		ENS 498 Seminar in Environmental Studies	Execute an effective job or grad school search	Consider mentoring an underclassman.
ENS K Category Course		ENS 499 Symposium	Participate in Fall and Spring Recruiting	
ENS K Category Course		Major Area Electives*3	Apply for Graduate School if necessary	
Elective		Contemporary Christian Issues (P) course	Expand Professional Network	
Artistic Experience (A) course		Elective		
14-17	<u> </u>	0 13	•	

Total Credits: 126-132

- i. Students must complete through the second semester of a first year language course or equivalent.

 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

Most financial aid packages stipulate 12 credits/semester, Minnesota state grants reduced when credit load falls below 15 credits/semester. (Interim credits may be split between fall and spring for state grant purposes only.)