

Status: Approved ☐ Not Approved	
Email sent to student on	

Declaring/Changing a Major, Minor, or Applied Minor

Section A: Policies and Instructions

Declaring a Major:

- 1. Students are required to file a declaration of major at the Registrar's Office no later than the end of their fourth semester.
- 2. A late fee of \$25.00 will be charged if the petition is submitted after the deadline.
- 3. A declared major may be changed at any time up to the add/drop deadline of the student's final semester by submitting a new major declaration form.

Declaring a Minor:

- 1. Minors are optional programs, you are not required to have a minor to graduate.
- 2. The deadline for declaring a minor is the 5th day of classes of the spring semester of the senior year.
- 3. Students must declare their Major Field of concentration before declaring a minor.

Declaring an Applied Minor:

- 1. Applied minors are optional programs, they are not required for graduation.
- 2. The deadline for declaring an applied minor is the 5th day of classes of the spring semester of the senior.

Progress towards completion of a major, a minor, and an applied minor will be tracked in DegreeWorks.

Complete Section B below and the relevant program section. Next to each requirement, indicate which semester (e.g. Fall 2023) you have taken or will take that course.

Your form must be signed by the Department/Program and your academic advisor (must be in your field of study for your major).

Section B: Student Information

Student Name	ID#
Email	Date
Planned Date of Graduation: May	_ December Year:
Select one:	
I wish to declare my pr I wish to declare a Min I wish to declare a second limits and the declare an Ap I wish to change my M	or ond Major plied Minor

Environmental Sustainability

Use this form to declare a major or a minor in **Environmental Sustainability**.

Program Environmental Sustainability

Declaration/Change of Major

Bachelor of Arts To earn a Bachelor of Arts in Environmental Sustainability, you'll complete six (6) courses within the major core and an additional 10 courses within your desired concentration. Core requirements Take all of the following courses: **Course Code Course Title Credit Hours** Semester ■ ENSU 141 Environment, Society and Sustainability ☐ ENSU 151 Environment, Science and 4 Sustainability ☐ ENSU 353 **Environmental Application** 3 ☐ ENSU 463 Field Study Experience 1 ☐ ENSU 487 Senior Colloquium 1 ☐ ENSU 488 Senior Capstone 3

Concentrations

Select one of the four (4) concentrations listed below to focus your studies.

Environmental Education

This thematic focus provides you with the necessary foundational knowledge in educational theory and methodology combined with practical leadership and skill development to prepare you for work in a variety of outdoor and environmental education contexts. A minor in a natural science is strongly recommended.

Take both of the following:

Course Code	Course Title	Credit Hours	Semester
☐ ENSU 210	Outdoor and Environmental Education	3	
☐ ENSU 320	Pedagogies of Place	3	

Course Code	Course Title	Credit Hours	Semester
☐ BUS 203	Organizational Behavior	3	
☐ BUS 342	Leadership and Dealing with Differences	3	
☐ EDUC 221	Outdoor Trip Leadership	2	
☐ EDUC 302	Disabilities Studies	3	
☐ ENSU 315	Engaging Audiences with Outreach and Interpretation	4	
☐ PAGS 343	Conflict Resolution	3	
☐ PSYC 230	Human Development	3	
☐ PSYC 373	Moral Education	3	
☐ SPAN 306	Spanish Linguistics, Language and Pedagogy	3	
☐ TESO 344	Studies in Language Learning & Teaching	4	

One (1) of the following cultural courses*			
Course Code	Course Title	Credit Hours	Semester
☐ ENSU 105	American Literature & Ecology	4	
☐ ENSU 323	Environmental Ethics	3	
☐ ENSU 345	Eco-Spirituality: Global Traditions	4	
☐ ENSU 373	Topics in Literary Theory	4	
☐ ENSU 382	Topics in Genre in Literature	4	
☐ INTD 350	Cultural Issues of New Zealand	5	
☐ SOAN 372	Sustainability in the Anthropocene	4	
☐ Other special topics courses may apply as relevant			

Three (3) of the following natural science courses (at least two must be above 202):			
Course Code	Course Title	Credit Hours	Semester
☐ BIOL 111	Ecological Biology	4	
☐ BIOL 226	Biological Diversity	4	
☐ BIOL 340	Restoration Ecology	4	
☐ BIOL 346	Vertebrate Zoology	4	
☐ BIOL 348	Ornithology	4	
☐ BIOL 350	Field Botany	4	
☐ BIOL 357	Animal Behavior	4	

☐ BIOL 360	Conservation Biology	3-4	
☐ BIOL 362	Entomology	4	
☐ BIOL 455	Population & Community Ecology	4	
☐ CHEM 111	Principles of Chemistry	4	
☐ GEOL 201	Earth and the Environment	4	
☐ GEOL 314	Interpreting Earth History	4	
☐ GEOL 315	Earth Materials	4	
☐ GEOL 316	Earth Cycles	4	
☐ any GEOL class between 401 and 422			
*by petition to the ENSU faculty prior to enrollment.			

Climate Change

This thematic focus provides you with the knowledge and skills needed to understand both the climate and policy systems that allow experts to translate scientific knowledge into governmental action. The collection of courses will prepare future leaders who are capable of crafting realistic alternatives for mitigating and adapting to the climate crisis.

All of the following Economics and Politics courses:

Course Code Course Title	Credit Hours	Semester
☐ ECON 101 Introduction to Macroeconomics or ECON 103 Introduction to Microeconomics	3	
☐ ENSU 322 Climate Policy & Energy Policy or ENSU 327 Urban Politics, Policy & Sustainability	3	
☐ POLS 111 Intro to Comparative Politics & International Relations or POLS 121 Intro to American Politics and Policy	3	

All of the followin	g climate science courses:		
Course Code	Course Title	Credit Hours	Semester
☐ GEOL 201	Earth and the Environment	4	
☐ GEOL 316	Earth Cycles	4	
☐ GEOL 432	Climate Systems	4	

Two (2) of the foll	owing additional science courses	:	
Course Code	Course Title	Credit Hours	Semester
☐ BIOL 111	Ecological Biology	4	
☐ BIOL 226	Biological Diversity	4	
☐ BIOL 340	Restoration Ecology	4	

☐ BIOL 360	Conservation Biology	3-4
☐ BIOL 383	Bioinformatics: Code & Chromosomes	3
☐ BIOL 410	Applications of Geographical Information Systems (GIS) in Ecology, Environmental and Health Sciences	4
☐ BIOL 455	Population & Community Ecology	4
☐ BIOL 456	Applied Biostatistics	4

One (1) of the following additional politics or society courses:			
Course Code	Course Title	Credit Hours	Semester
☐ ENSU 322	Climate Policy & Energy Policy	3	
☐ ENSU 326	US Environmental & Natural Resource Policy	3	
☐ ENSU 327	Urban Politics, Policy & Sustainability	3	
☐ PAGS 240	Global Dynamics and World Peace	4	
☐ SOAN 118	Inequalities, Power & Society	4	

One (1) of the following statistics, mathematics or methods courses, chosen in consultation with your adviser: **Course Code Course Title Credit Hours** Semester 3 ■ BIOL 383 Bioinformatics: Code & Chromosomes ☐ BIOL 455 Population & Community Ecology 4 ☐ BIOL 456 **Applied Biostatistics** ☐ CS 128 Programming & Problem Solving 4 3 **Fundamentals of Statistics** ☐ POLS 329 3 Social Science Research Method ☐ PSYC 245 Research Methods & Statistics 4

Natural Resources Conservation

This focus examines the distribution, quality, and protection of natural resources. It examines the nature and structure of environments, uses scientific research to explore the ways environmental change occurs, and investigates natural resources as valuable commodities. This focus will prepare you to research human impacts on environmental systems and propose management solutions.

All of the following environmental science courses:

Course Code	Course Title	Credit Hours	Semester
☐ BIOL 111	Ecological Biology	4	
☐ BIOL 360	Conservation Biology	3-4	
☐ BIOL 410	Applications of Geographical Information Systems (GIS) in Ecology, Environmental and Health Sciences	4	
☐ BIOL 455	Population & Community Ecology	4	
☐ GEOL 201	Earth and the Environment	4	
☐ GEOL 315	Earth Materials	4	

One (1) of the following politics and society courses:			
Course Code	Course Title	Credit Hours	Semester
☐ ENSU 322	Climate Policy & Energy Policy	3	
☐ ENSU 326	US Environmental & Natural Resource Policy	3	
☐ ENSU 327	Urban Politics, Policy & Sustainability	3	
☐ POLS 111	Intro to Comparative Politics & International Relations	3	
☐ POLS 121	Introduction to American Politics and Policy	3	

Two (2) of the following upper-level environmental science courses:			
Course Code	Course Title	Credit Hours	Semester
☐ BIOL 226	Biological Diversity	4	
☐ BIOL 340	Restoration Ecology	4	
☐ BIOL 346	Vertebrate Zoology	4	
☐ BIOL 348	Ornithology	4	
☐ BIOL 350	Field Botany	4	
☐ BIOL 357	Animal Behavior	4	
☐ BIOL 362	Entomology	4	
☐ BIOL 456	Applied Biostatistics	4	
☐ GEOL 314	Interpreting Earth History	4	
☐ GEOL 316	Earth Cycles	4	
☐ GEOL 410	Structural Geology and Tectonics	4	
☐ GEOL 420	Earth Surface Processes	4	
☐ GEOL 430	Ground & Surface Water Hydrology	4	
☐ GEOL 431	Soil & Sustainable Agriculture	4	
☐ GEOL 432	Climate Systems	4	

One (1) of the follo	owing human perspectives courses:		
Course Code	Course Title	Credit Hours	Semester
☐ ENSU 105	American Literature & Ecology	4	
☐ ENSU 323	Environmental Ethics	3	
☐ ENSU 345	Eco-Spirituality: Global Traditions	4	
☐ ENSU 354	Topics in Peace and Justice in Literature	4	
☐ ENSU 373	Topics in Literary Theory	4	
☐ ENSU 382	Topics in Genre in Literature	4	
☐ INTD 350	Cultural Issues of New Zealand	5	

Environmental Culture and Justice

This track focuses on a humanistic exploration of the environment. It explores the ways we conceptualize and represent the environment as well as relations between environment and cultural world views, values, life experiences, identity, and social structures. It includes significant attention to issues of social and environmental justice.

All of the following courses:

Course Code	Course Title	Credit Hours	Semester
☐ ENSU 105	American Literature & Ecology	4	
SOAN 115 Anthropol Inequalities, Power, a	ogy in a Global Age or SOAN 118 and Society	4	

One (1) of the following theory courses:

Course Code	Course Title	Credit Hours	Semester
☐ PAGS 330	Postcolonial Theory	4	
☐ POLS 362	Modern Political Theory	3	
☐ POLS 364	Power, Politics, Theory	3	
☐ SOAN 217	Foundations in Social Thought	4	
☐ SOAN 341	Contemporary Social Thought	4	

Five (5) additional courses with significant culture or justice content, which can include up to two (2) courses from the subsequent list.

Course Code	Course Title	Credit Hours	Semester
☐ BIOL 340 Restoration Conservation Biology	33	3-4	
☐ ENSU 322 Climate Po Urban Politics, Policy	licy & Energy Policy or ENSU 327 & Sustainability	3	

☐ ENSU 323	Environmental Ethics	3
☐ ENSU 345	Eco-Spirituality: Global Traditions	4
☐ ENSU 354	Topics in Peace and Justice in Literature	4
☐ ENSU 363	Bioethics	4
☐ ENSU 373	Topics in Literary Theory	4
☐ ENSU 382	Topics in Genre in Literature	4
☐ INTD 350	Cultural Issues of New Zealand	5
☐ SOAN 372	Sustainability in the Anthropocene	4
☐ SOAN 382	Emerging Perspectives in Anthrozoology	4

The five courses in this category can include no more than two of the following courses; the courses cannot also fulfill another requirement in the major

Course Code	Course Title	Credit Hours	Semester
☐ BUS 325	Nonprofits in Civil Society	3	
☐ BUS 342	Leadership and Dealing with Differences	3	
☐ CS 275	Computing for Social Good	3	
☐ CS 375	Cyberethics in the Current Age	3	
☐ PAGS 240	Global Dynamics and World Peace	4	
☐ PAGS 343	Conflict Resolution	3	
☐ SOAN 115	Introduction to Anthropology: Culture & Diversity	4	
☐ SOAN 118	Inequalities, Power & Society	4	
☐ SOAN 140	Urban Sociology	4	

One (1) of the following methods courses:			
Course Code	Course Title	Credit Hours	Semester
☐ BIOL 410	Applications of Geographical Information Systems (GIS) in Ecology, Environmental and Health Sciences	4	
☐ ENSU 310	Application of GIS	4	
☐ ECON 103	Introduction to Microeconomics	3	
☐ MATH 120	Fundamentals of Statistics	3	
☐ POLS 329	Social Science Research Method	3	
☐ PSYC 245	Research Methods & Statistics	4	
☐ SOAN 345	Social Research Methods	4	
☐ SOAN 347	Fieldwork & Ethnographic	4	

	Methods		
One (1) of the foll	owing introductory natural science co	urses, that includes a la	b:
Course Code	Course Title	Credit Hours	Semester
☐ BIOL 111	Ecological Biology	4	
☐ BIOL 226	Biological Diversity	4	
☐ GEOL 201	Earth and the Environment	4	
☐ GEOL 316	Earth Cycles	4	
	ied Minor Declaration F		
For a minor in env	rironmental sustainability, you must take	= :	
Course Code	Course Title	Credit Hours	Semester
☐ ENSU 141	Environment, Society and Sustainability	4	
☐ ENSU 151	Environment, Science and Sustainability	4	
☐ ENSU 353	Environmental Application	3	
from two differen sciences, humani At least one of the sustainability cou	courses that count toward the major t divisions (natural sciences, social ties, and visual and performing arts). ese must be an environmental rse. applied minors in sustainability and man	agement and sustainab	ole agriculture.
-	approved to pursue a major in accordance to the abo		
Academic advisor	Date _		
Department/Program	Convener	Date	
	must be emailed to registrar@earlham.e Convener must be copied on the emai		r adviser and the
Registrar	Date		