

ENLT ending in 0 or 1 or with middle number 3 - or SP 301, 302, FR 301, 302, 404, or GM 405

The same course may count for credit for both "Literature Diversity Requirement" and for "Language and Literature Requirements" (above).

Minimum 48 credits, 16 courses, plus foreign language

The department strongly encourages majors to take one of their literature courses in a language other than English.

Minor in English

Program Requirements

Twenty-one semester credits of English beyond ENWR 102, including:

ENLE 200 Literary Studies

ENLE 341 Introduction to the English Language

Minor in English Writing

Program Requirements

Twenty-one credits of English writing beyond ENWR 102, including:

ENLE 200 Literary Studies

ENLE 341 Introduction to the English Language

And any combination of the following to complete the requirement

ENWR 203 Expository Writing

ENWR 264 Creative Writing

ENWR 301 Business Writing

ENWR 305 Technical Writing

ENWR 306 Writing for the Media

ENWR 337/347 Creative Writing Genres and Modes

ENWR 363 Literary Translation

ENWR 451 Career Internship

ENWR 461 Advanced Creative Writing

Curriculum in English for the Associate of Arts Degree

Program Requirements

1. Eighteen semester credits of English beyond ENWR 102, including:

2. Twelve semester credits in literature courses;

3. Six semester credits in writing courses.

Curriculum in English Writing for the Associate of Arts Degree

Program Requirements

1. Eighteen semester credits of English beyond ENWR 102, including:

2. Twelve semester credits in writing courses;

3. Six semester credits in literature courses.

ENVIRONMENTAL STUDIES (Interdepartmental)

JOHN MURPHY FOX, M.A.

D. GRANT HOKIT, PH.D.

Major For The Bachelor of Arts Degree

Environmental Studies with areas of concentration in:

BIOLOGY

CHEMISTRY

COMMUNITY FORMATION

CULTURAL INTEGRATION

PUBLIC POLICY & MANAGEMENT

Mission:

To prepare leaders with an enlightened understanding of our biosphere, with an appreciation for the relationship between humans and the environment, and with the skills needed for vocational opportunities in the fields of environmental policy and science.

Goals:

1. Because an understanding of the biosphere requires scientific analysis of biological and physical processes, graduates will demonstrate:

An understanding of the basic principles of biology, chemistry and the earth sciences.

An ability to evaluate and interpret scientific data.

A working knowledge of fundamental laboratory techniques.

2. Because sustainable human activities require an integration of scientific, economic, and social information, graduates will demonstrate:

An understanding of basic political processes at the local, national and global levels.

An evolving knowledge of sustainable economic practices.

An ability to integrate and communicate science and social science data with integrity and reason.

3. Because solutions to environmental challenges must incorporate human values and a deep respect for social equity, graduates will be able to articulate common rights and the dignity shared by all humanity.

4. Because environmental challenges do not acknowledge political or cultural boundaries, graduates will be able to recognize the major physical and cultural gradients around the globe.

5. Because the sustainability of biodiversity, natural resources, and environmental quality will ultimately depend on collaboration between all components of society, graduates will be able to describe local and global examples of cooperation leading to effective solutions.

Major in Environmental Studies

Program Requirements:

ES 101 Human Ecology

ES 121 Environmental Science

GIS 110 Introduction to GIS

EC 201 Principles of Economics

AN/SO 218 Introduction to Native American Studies

PHIL 206 Environmental Ethics

EAS 201 Earth Science

PO 330 Topics: Green Political Thought

TH 3XX Religion and Science

ES 495 Environmental Studies Seminar

Environmental Studies students are strongly encouraged to engage one or more of the following applied experiences:

ES 201 Environmental Studies Practicum

ES 496 Internship

ES 498 Environmental Studies Research/Project

Environmental Studies Students are required to select an academic concentration to direct their studies in an area of dedicated interest:

BIOLOGY

CHEMISTRY

COMMUNITY FORMATION

CULTURAL INTEGRATION

PUBLIC POLICY & MANAGEMENT

Biology

BI 171-172 Biological Principles

CH 101-102 General Chemistry

ES 220	Conservation Biology/Wildlife Management
ES 3xx	Soil Science
BI 306	Plant Biology
BI 311	Ecology
EAS 302	Advanced Earth Science

Strongly Recommended Courses:

GIS 210	GIS Databases
BI 281	Genetics
CH 301	Organic Chemistry
BI 370	Evolutionary Analysis
GIS 310	Advanced GIS
GIS 311	Raster GIS and Remote Sensing
ENWR 305	Technical Writing

Chemistry

CH 101	General Chemistry I
CH 102	General Chemistry II
CH 205	Quantitative Analysis
CH 301	Organic Chemistry
CH 3XX	Environmental Chemistry
MA 121-122 or MA 131	

Plus seven additional credits from the following:

ENGR 202	Water Dist. Systems
CH 306	Instrumental Methods
ENGR 313	Hydrology
ENGR 402	Env. Engineering
ES 3XX	Soil Science
EAS 302	Advanced Earth Science

Strongly Recommended Course:

ENWR 305	Technical Writing
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Community Formation

CH 111	Essentials of Chemistry – General
CO 206	Small Group Communication
CO 215 /216	Introduction to Public Relations
CO 280	Gender Communications
CO 308	Communication Ethics
EC 202	Principles of Economics
PO 314	Public Administration and Politics
SO 215	Rural and Urban Sociology
PAD 205	Introduction to Public Administration

Strongly Recommended Courses:

MA 207	Elementary Statistics
AN 318	American Indians
GIS 3XX	GIS Remote Sensing and Data Acquisition

Cultural Integration

AN/SO 318	American Indians
CO 325	Intercultural Communication
ENWR 337	Nature Writing
ENLT 411	Native American Authors
HI 231	Montana and the West
HI 424	History of the Trans-Mississippi West
PHIL 255	Philosophy of Art and Beauty
PHIL 252	Philosophy & History of Science
PO 250	Contemporary Issues in American Politics
TH 209	Christian Social Teachings

Strongly Recommended Course:

MA 207	Elementary Statistics
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Public Policy & Management

MA 117	Difference Equations and Linear Algebra
CH 111	Essentials of Chemistry - General
EC 202	Principles of Economics
EC 309	Financial Markets and Institutions
BA 375	Fundamentals of Management
PAD 205	Introduction to Public Administration
PO 314	Public Administration and Politics
PO 306	Data Analysis for Public Policy
AN 318	American Indians
GIS 2XX	GIS Databases

Strongly Recommended Courses:

MA 207	Elementary Statistics
GIS 2X	GIS Remote Sensing and Data Acquisition
GIS 4XX	GIS Geospatial Data Analysis
ENWR 305	Technical Writing

Minor in Environmental Studies

Program Requirements:

ES 101	Human Ecology
ES/BI 2XX	Environmental Science
AN/SO 218	Introduction to Native American Studies
PHIL 206	Environmental Ethics
EAS 201	Earth Science
PO 330	Topics: Green Political Thought
TH 3XX	Religion and Science
ES 495	Environmental Studies Seminar

Environmental Studies minors are strongly encouraged to engage one or more of the following applied experiences:

ES 201	Environmental Studies Practicum
ES 496	Internship
ES 498	Environmental Studies Research/Project

ETHICS & VALUE STUDIES

BARRY J. FERST, PH.D.
 RICHARD T. LAMBERT, PH.D.
 WILLIAM MARK SMILLIE, PH.D.
 ELVIRA RONCALLI, PH.D.

Mission and Goals

The major in Ethics and Values Studies acknowledges three goals for its program of study:

1. Introduce students to the discussion of the ultimate truth and ultimate good;
2. Bring students to an awareness of the role of ethics and values in many areas of personal and social endeavor; and,
3. Move students toward ethical decision-making in all areas of social interaction.

Major in Ethics and Value Studies

Thirty-three credit hours, including the following:
 PHIL 107 Ethics
 PHIL 324 Ethical Theory
 PHIL 496 Ethical Issues in Contemporary Media
 Two of the following courses:
 PHIL 206 Environmental Ethics
 PHIL 207 Business Ethics
 PHIL 208 Bioethics
 CO 308 Communication Ethics