Bachelor of Arts
Environmental Writing and Media Studies

College wide degree requirements:
- 120 credits earned
- 2.00 minimum cumulative grade point average
- 30 credits earned at Unity College
- 30 credits earned at the 3000 level or above

Major requirements:
- AR 2113 Creative Writing
- CM 1003 Comp & Comm. I
- CM 1013 Comp & Comm. II
- CM 2123 Environ Communication
- CM 2233 Digital Media Production
- CM 3113 Documentary Film
- CM 3123 New Media
- CM 3333 Environmental Journalism
- EH 1123 Environ World Literature
- EH 2213 Intro to Environ Writing
- EH 4213 Writing for Publication
- IC 1001 Digital Literacy & Env Stewardship
- IC 2223 Envir Issues and Insights
- IC 3413 Envir Scenarios and Solutions
- PL 3413 Environmental Advocacy
- A Mathematics course
- A Life Science course
- A Physical Science course
- A “Community-based Learning” course

- UC 4023 Creative Thesis or Internship
- IC 1112 Unity Experience or IC 1111 Unity Transfer Experience

Complete two different themes of:
- EH 3213 Professional and Technical Writing: Theme
- EH 3213 Professional and Technical Writing: Theme

Complete one of the following Environmental Issues Options:

Climate Change Solutions Option
- GL 1013 Weather and Climate
- GL 4003 Global Change
- PS 3003 Sustainable Energy
- PS 3303 Green Building

Wildlife Management Option
- BI 2004 Pop and Comm Ecology
- WF 1003 North American Wildlife
- WF 3013 Population Assess and Mgmt
- WF 3103 Habitat Assess and Mgmt

Sustainable Societies Option
- AN 1123 Cultural Anthropology
- AN 2113 Society and Sustainability
- EC 2003 Intro to Econ. and Econ. Criticism
- HU 3113 Global Environmental History

Advocacy Option
- PL 1013 American Democracy
- PL 2013 State and Local Government
- PL 3213 Natural Resource Law
- PL 4413 Natural Resource Policy

Food and Farms Option
- BI 3063 Agroecology
- PL 3013 Issues in Food and Agriculture
- SA 1003 Fundamentals of Organic Horticulture
- SA 2113 Sustainable Agriculture Systems

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Biodiversity Option

___BI 1114 Biology: Diversity of Life
___BI 2004 Pop and Comm Ecology
___BI 3323 Conservation Biology

One of the following:

___BI 1213 Biology in Practice
___BI 2033 Marine Biology
___BI 2053 Systematic Botany
___BI 3173 Animal Behavior
___BI 3233 Ichthyology
___BI 3253 Invertebrate Zoology
___BI 3273 Mammalogy
___BI 3283 Ornithology
___BI 3293 Entomology
___BI 3423 Evolution
___FY 2043 Dendrology

Distribution courses:
Program courses can be used to fulfill any Environmental Citizen Requirement. Any given course can only fulfill one of the Environmental Citizen requirements. Students must pass a minimum of 3 credits of the following courses.

Math courses: Courses with a course code of MA (except MA 1013)
Physical Science courses: Courses with a course code of CH, GL, PS (except PS 2023) - the course that fulfills this requirement must have a lab component
Life Science courses: Courses with a course code of BI - the course that fulfills this requirement must have a lab component
Social Science courses: Courses with a course code of AN, EC, GY, PL, PY, or SY
Humanities courses: Courses with a course code of CM (except CM 1003, CM 1013, CM 2013, CM 2233, CM 3113), EH (except EH 3213), GS 1023, HU
Art courses: Courses with a course code of AR, CM 3113
Community-based learning is experiential learning that engages students in service opportunities within the community as an integral part of a course. It allows students the opportunity to apply classroom learning to real-life situations, which enriches the learning experience, teaches civic responsibility, and produces positive benefits for the greater community. This can include courses taken to fulfill program requirements. The following courses fulfill the Community-based learning requirement: AE 1003, AF 3324, AR 2003, AR 3033, AS 4333, BI 4703, BI 3242 CH 4044, CM 2123, CM 3123, ED 3342, ED 3443, ES 3213, FY 4003, FY 4213, GL 3524, HU 2123, IC X213, PF 3213, PF 4123, PF 4223, PL 3413, WF 2003, WF 4013