**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:**
- BI 1114 Biology: Diversity of Life
- BI 2001 Pop and Comm Ecology Lab
- BI 2003 Pop and Comm Ecology Lecture
- BI 2304 Cell Biology
- BI 3214 Biology of Plants
- CH 1104 Chemistry I
- CH 1114 Chemistry II
- CM 1003 Composition and Communication I
- CM 1013 Composition and Communication II
- ES 2103 Introduction to GIS
- IC 2223 Environmental Issues and Insights
- IC 3413 Environmental Scenarios and Solutions
- MA 2243 Elementary Statistics

MA 2333 Calculus I
MA 3263 Biometry
PL 3213 Natural Resource Law
WF 1002 Intro to Wildlife & Fisheries Conservation
WF 2433 Wildlife Techniques
WF 3013 Population Assessment and Management
WF 3103 Habitat Assessment and Management
WF 4013 Wildlife Conservation Capstone
A Humanities course
An Arts course
A “Community-based Learning” course
An “Environmental Studies” course

IC 1112 Unity Experience or IC 1111 Unity Transfer Experience
Passing grade on computer applications proficiency exam or LR 1222 Introduction to Computer Applications

**Complete one of the following for a minimum of 3 credits at the 3000 level or above:**
- Internship (Wildlife-related)
- Senior Thesis I&II (ES 4003 and ES 4013)
- Academic Field Experience

**Complete one of the following:**
- BI 3323 Conservation Biology
- BI 3424 Evolution
- BI 4423 Ecosystem Ecology

**Complete two of the following:**
- BI 3233 Ichthyology
- BI 3243 Herpetology
- BI 3273 Mammalogy
- BI 3283 Ornithology

**Complete one of the following:**
- BI 2053 Systematic Botany
- BI 3204 Comparative Animal Physiology
- BI 4243 Genetics and Molecular Biology
- CH 2324 Organic Chemistry
- CH 4034 Biochemistry
- CH 4044 Environmental Chemistry
- ES 3213 Applied GIS
- GL 2003 Geology of Environmental Problems
- GL 3433 Soil Science
- GL 4003 Global Change
- MA 3443 Calculus II
- MA 3444 Calculus III
- PS 2004 Physics: Mechanics and Energy

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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

Math courses: Courses with a course code of MA
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, 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
Environmental Studies courses: AN 2113, BI 3063, BI 3323, BI 4423, CH 4044, CM 2123, EC 3003, GL 2003, HU 3113, PL 3013, PL 3413, PL 4413
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, CH 4044, CM 2123, CM 3123, ED 3342, ED 3443, ES 3213, FY 4003, FY 4213, GL 3524, HU 2123, IC X213, PF3213, PF 4123, PF 4223, PL 3413, WF 2003, WF 4013

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