Natural Sciences & Agriscience Pathway



Conservation Biology

► Is this course right for you?

If you want a career in the sciences working in the area of Natural Resource Conservation and working with professionals in the natural environment, this course is for you. This course will involve studying animals, plants and their environments in their natural setting.

Credits // Certification

 College Credit (Articulation): Davenport University

Eligibility // Prerequisites

- Sophomore, Junior or Senior
- Dress appropriately for outdoor work

Career Data // Jobs

arborist, biologist, botanist, conservation officer, ecologist, forestry technician, hatchery manager, land use planner, microbiologist, soil scientist, watershed director, wildlife animal control technician, wildlife biologist

For salary information go to: http://snipurl.com/salaryinfo

"Along my path to becoming a Wildlife Biologist, I started with a strong education base in science and math continuing on to a college degree in Wildlife Sciences. I collected as many field work experiences as possible, and I took every opportunity to learn about the tools of the trade. This program is a great way to jumpstart your career experience and build the skills that will help you become a stronger candidate in this profession. I wish I had a class like this when I was in high school."

- Lauren Dahl, Wildlife Biologist



Conservation Biology Natural Sciences & AgriScience Pathway

This program introduces students to the exciting careers in Natural Resource Conservation and Wildlife Biology. This laboratory/fieldbased course involves hands-on learning of ecological science, animal and plant studies (i.e. behavior, identification), job shadowing and field trips. This course will have special emphasis on skills and technology used in this profession. Students will have direct contact with natural resource conservationists and wildlife biologists in this field of study. They will attain the skills necessary to obtain employment in various careers in Natural Resource Conservation and Wildlife Biology.