## ASSOCIATE OF SCIENCE

# Wildlife Management

Are you concerned about the global natural resources and the ones around you? Do you love the outdoors and would like to be a part of the crew that preserves it through management and research? Dakota College at Bottineau's Associate of Science program in Wildlife Management is a perfect place to start a career in natural resource management and research. Here you will learn the principles of habitat and animal conservation, hands-on techniques for animal and fish sampling, new and relevant technologies involved in animal research and management, range management, and wildlife and fisheries laws and policies. At DCB you will find all of this in a down-to-earth learning environment where your professors take great care and interest in your academic and professional growth.

## Why study wildlife management?

Many federal and state agencies employ technicians who become future managers and an Associate of Science degree in Wildlife Management is just what you need as the first step. While pursuing your degree at DCB, you will not only grow academically, but also professionally. You will meet managers and researchers in your classroom and during field trips and will be able to grow your professional network. Opportunities of scholarships and technician work with federal and game agencies will enrich your resumé and will equip you for the profession of your passion! There is also great potential to start your own undergraduate research at DCB!

#### Career choices

An AS in wildlife management may pick from an array of careers in the field of natural resource management. The degree and skills learned at DCB will make you eligible candidates in a foundation role for multiple agencies like the NRCS, NDGF, USFWS, and NDFS, to name a few, and also many non-governmental management and research agencies.

### General education requirements

These required classes are easy and convenient to transfer to a four-year university.

#### Focused courses for your degree

You will study wildlife and fisheries management, law and policies, wildlife and fisheries techniques, and ecological principles, amongst other courses. You may also potentially conduct your independent undergraduate research.











## **COURSES REQUIRED**

Wildlife Management (AS)

Freshman Year Fall Spring
BIOL 121 Intro. to Fish and Wildlife3 cr
BIOL 150 General Biology I4 cr
ENGL 110 College Composition I3 cr
Fine arts/humanities elective3 cr
Technology elective3 cr
BIOL 122 Wildlife & Fisheries Techniques 5 cr
BIOL 151 General Biology II
ENGL 120 College Composition II
or ENGL 125 Intro. to Professional Writing 3 cr
MATH 103 College Algebra or higher 4 cr
Wellness elective 1 cr
Sophomore Year Fall Spring
Sophomore Year Fall Spring BIOL 211 Botany I4 cr
BIOL 211 Botany I4 cr
BIOL 211 Botany I
BIOL 211 Botany I       4 cr         BIOL 230 Ecology       4 cr         CHEM 121 General Chemistry I       4 cr         Social science elective       3 cr         Wellness elective       1 cr         BIOL 170 General Zoology       4 cr         CHEM 122 General Chemistry II       4 cr
BIOL 211 Botany I
BIOL 211 Botany I
BIOL 211 Botany I       4 cr         BIOL 230 Ecology       4 cr         CHEM 121 General Chemistry I       4 cr         Social science elective       3 cr         Wellness elective       1 cr         BIOL 170 General Zoology       4 cr         CHEM 122 General Chemistry II       4 cr         COMM 110 Fund. of Public Speaking       3 cr         Social science elective       3 cr

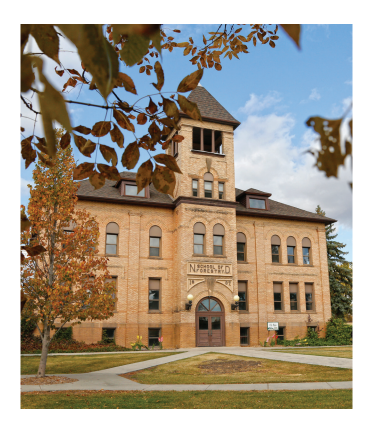
## **CONTACT INFORMATION**

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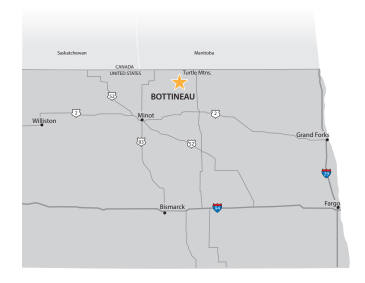
Admission Application and Campus Tours
Admission/Student Services: 800-542-6866

WWW.DAKOTACOLLEGE.EDU



# DAKOTA COLLEGE AT BOTTINEAU VISION

Dakota College at Bottineau is rooted in the past and grows towards the future by combining the best from the *Past, Present, and Future* to provide students with innovative educational opportunities. The campus will emphasize a knowledge and appreciation of *Nature*, implement a rapidly changing *Technology*, and prepare students to go *Beyond* and improve the quality of life.





DCB offers several varsity sports! Visit www.dcbjacks.com.