Faculty of Agriculture

Bioveterinary Science (BSc)



DEPARTMENT OF DEPARTMENT OF ANIMAL SCIENCE AND AQUACULTURE Agricultural Campus | PO Box 550 | Truro, NS B2N 5E3 Canada



dal.ca/studybioveterinaryscience

IS BIOVETERINARY SCIENCE FOR ME?

The only Bioveterinary Science program in Canada, this fouryear Bachelor of Science program gives you the foundation for a career in veterinary medicine - and opens up a world of other exciting options. If you're interested in a career in veterinary medicine, this program will provide you with the fundamental knowledge and you'll be eligible to apply to veterinary schools after just two years. You'll be prepared for exciting careers in animal health, food safety, veterinary sales, conservation and biotechnology. The Bioveterinary Science program is the starting point for your animal-related career of choice.

This program is the right fit for you if you are interested in:

- Preparing for veterinary medicine
- Studying animal physiology and stress
- Improving animal • health and welfare
- · Understanding zoonotic diseases
- Improving animal nutrition · Understanding patterns of disease (epidemiology)
- · Studying fish health

WHAT WILL I LEARN?

The first two years of the program are designed to give you the prerequisites needed to apply to veterinary college. During those first two years, your courses will include general university science (biology, chemistry, mathematics), English composition, as well as courses targeted to the bioveterinary sciences such as:

- Overview of the animal health sciences
- Mammalian physiology
- Introduction to
- Comparative vertebrate anatomy
- Biochemistry

In your last two years, you will immerse yourself in courses that are central to understanding animal health:

- Veterinary immunology
 - Animal health Animal nutrition
- Veterinary epidemiology Ecology of zoonotic ٠
- Introduction to molecular genetics

The electives during your third and fourth years can include: Domestic animal behaviour

Animal welfare

tation

diseases

- Animal ethics Animal stress and adap-
 - Equine nutrition,

Fish health

- Companion animal biology
- behaviour, reproduction and exercise physiology

WHAT CAREERS CAN I PURSUE?

Once you have completed the Bioveterinary Science program, the list of possible career opportunities are endless. A few examples of the positions you will be eligible to apply for include:

- Veterinarian
- Wildlife or fisheries biologist
- Veterinary pharmaceutical representative
- Animal nutrition specialist
- Zookeeper
- Technical sales representative

Wildlife conservation

Food promotion and

Animal welfare inspector

inspection officer

officer

Research technician

Agriculture and

Institute

Agri-Food Canada

Canadian Animal Health

WHO WILL HIRE ME?

Upon completing the Bioveterinary Science program, you will be prepared to work in a variety of settings. A few sample employers, include:

٠

- Veterinary hospitals
- Zoos and wildlife parks ٠
- Canadian Food Inspection Agency
- Veterinary pharmaceutical
 Provincial and federal companies governments

WHAT GRADUATE PROGRAMS **CAN I PURSUE?**

Upon completion of the Bioveterinary Science programn (Honours), students are well prepared to pursue graduate studies in:

- Animal science
 - Animal conservation
- Zoology
- · Veterinary medicine
- Animals and public policy
- Anthrozoology

FOR INFORMATION, CONTACT:

Janine Gray, Program Advisor janine.gray@dal.ca 902.896.2290 or 902.893.6644



FACULTY OF AGRICULTURE