

What Can I Do With My Major?

Wildlife Conservation



Table Of Contents

Slide Content

- 3. Why Study Wildlife Conservation?
- 4 & 5. Career Possibilities
- 6 & 7. Top Transferable Skills
- 8. Wildlife Conservation Related Resources
- 9. Credits

Why Study Wildlife Conservation at UPEI?

This articulated degree program is partnered with accredited North American Wildlife Technology Association colleges to allow students interested in wildlife conservation obtain foundational skills in sciences and senior analytical environment science courses at UPEI. The combination of practical, theoretical and analytical skills and learning provide a strong foundation for careers in wildlife conservation.

Adapted from
www.upei.ca/programs/bachelor-wildlife-conservation



Career Possibilities

Some careers may require further education

- Communications and Public Relations Specialist
- Conservation Educator
- Conservation Programs Manager
- Environmental Science Professor
- Fisheries Consultant
- Habitat Conservationist
- Marine Biologist
- Park Warden



Career Possibilities

Some careers may require further education

- Public Outreach Coordinator
- Resource Management Officer
- Veterinary Technician
- Wildlife Conservation Officer
- Wildlife Rehabilitation Specialist
- Wildlife Researcher/Educator
- Zoo Curator



Top Transferable Skills

Analysis requires comparing information and data to help categorize, perceive patterns and relationships and evaluate ideas - a critical part of examining evidence.

Research skills are project-dependent and entail a broad array of sub-components such as preparing reports, presenting alternative information, utilizing instruments and equipment, and complying with specific rules and regulations.



Top Transferable Skills

Communication skills require the ability to communicate abstract concepts, translate information, explain complex issues, report findings/results, processes and data interpretation.

Problem-solving skills require the ability to define, clarify and recognize problems. Effective problem-solving is integral to processes such as applying theory to test hypotheses and find solutions.



Wildlife Conservation Related Resources

[Nature United](#)

[Student Conservation Association](#)

[The Canadian Section of The Wildlife Society](#)

[The Nature Conservancy](#)

[The Wildlife Society](#)

[Wildlife Conservation Society Canada](#)

[Wildlife Preservation Canada](#)

Thanks For Reading!

Website: upei.ca/exed

Contact information: experientialed@upei.ca



CREDITS: This presentation template was created **by Slidesgo**, including icons **by Flaticon**, infographics & images **by Freepik** and illustrations **by Stories**