Holland College's Wildlife Conservation Technology Diploma



ADMISSION

REQUIREMENTS

Students must meet the basic admission requirements for the degree program to which they are apply. Students who are admitted after successfully completing the Holland College's Wildlife Conservation Technology Diploma program with an overall minimum 70% average may be eligible for transfer credits, as outlined in the transfer credit table. More information can be found online at smu.ca/futurestudents.

CREDIT

ASSESSMENT

Once accepted to the university, your previous post-secondary transcripts will be assessed by the Transfer Student Office for transfer credit. Assessment results are sent via email once completed.

HOWTO

APPLY

1. Submit an online application at smu.ca/apply.

 Submit your Holland College official transcript. It can be sent directly from your campus by fax to 902.496.8100 or by mail in a sealed envelope to Saint Mary's University Admissions, 923 Robie Street, Halifax, NS B3H 3C3

NEXT

STEPS

Your transfer credit assessment email will also contain contact information for the Science Advising Centre. Academic Advisors are available to assist you with planning and selecting your courses. Once you pay your Admission Confirmation Deposit, you will have access to use our degree evaluation tool, Degree Works. This tool shows you how your transfer credits are being applied to your program and what courses you have left to complete.

The completion of the Bachelor of Science program at Saint Mary's may be approximately two years, depending on when courses are offered. Students need to complete at least 50% of their courses and 50% of their major at Saint Mary's University.



smu.ca/futurestudents

Holland College's Wildlife Conservation Technology Diploma



Saint Mary's Courses		Credit Hours
Course	Title	
GEOG 2306	Geospatial Concepts	3
HUMN 1901	Humanities Elective	3
HUMN 1902	Humanities Elective	3
ENVS 1902	Environmental Science Elective (Group A)	3
SCIE 1901	Science Elective	3
SCIE 1902	Science Elective	3
SCIE 1903	Science Elective	3
SCIE 1904	Science Elective	3
SCIE 1905	Science Elective	3
SCIE 1906	Science Elective	3
SCIE 1907	Science Elective	3
SCIE 1908	Science Elective	3
SCIE 1909	Science Elective	3
SCIE 1910	Science Elective	3
SCIE 1911	Science Elective	3
SCIE 1912	Science Elective	3
Total Credit hours		45