

WHAT WE OFFER



NATURE

Students will step into nature with conservation education at our large outdoor classroom located next to a wildlife pond and woodlot.



INDOOR SPACE

Students will have access to our large indoor classroom, displays.



CUSTOM PROGRAMS

We can work with teachers to create a field trip that meets their class and curriculum needs.



CONTACT US







27991 Fargo Road Blenheim, ON



C.M. WILSON LEARNING CENTRE



EDUCATION PROGRAMS



PRIMARY FDK-GRADE 3

Conservation Education Based on the Ontario Curriculum

Sensational Seasons (All Seasons)

Curriculum Links: Science & Technology FDK, Gr. 1 Discover the sights, sounds and textures of nature! Learn how animal and plants adapt to changing seasons.

Petals, Leaves & Seeds (Fall, Spring)

Curriculum Links: Life Systems Gr. 1, 3
Who needs plants? We all do! Learn how trees and flowers grow and change through the seasons. Go on a wildflower hike or seed search.

Wetlands 1 (Fall, Spring)

Curriculum Links: Life Systems, Gr 1,2 Spot frogs and turtles! Learn how wetland creatures are adapted to life in and around water. Use dip nets to search for tadpoles, fish and aquatic insects at the mash.

Incredible Insects I (Fall, Spring)

Curriculum Links: Life Systems, Gr 1,2

Use sweep nets to look for insect in forest, field and wetland habitats. Note the diversity of insects and their adaptions to live in their environment.

JUNIOR GRADE 4-6

Conservation Education Based on the Ontario Curriculum

Soil Ecology (Fall, Spring)

Curriculum Links: Earth & Space System, Gr 3,4 Unlock the secrets beneath your fee, dive into a world of earthy wonders and learn the vital role soil plays in our ecosystem.

Wetlands 2 (Fall, Spring)

Curriculum Link: Life Systems, Gr. 4,6,
Discover different types of wetlands and their
importance to humans and the environment.
Use dip nets to search for aquatic creatures
and discover how they live.

Incredible Insects 2 (Fall, Spring)

Curriculum Links: Life Systems, Gr. 4,6
Discover the fascinating world of insects. Dive into their incredible lives, habitats, and importance in our ecosystem through interactive learning experiences.

Forest Ecology 1 (All Seasons)

Curriculum link: Life Systems, Gr. 4
Can't see the forest for the trees? Find out
how trees fit into the ecosystem. Discover the
importance of trees. Count tree rings and
learn to identify common trees.

PRICING

Half-day (1 program): \$8.00/ Student Full-day (2 programs): \$14.00/ Student 15 student minimum fee

INTERMEDIATE/SENIOR GRADE 7-12

Conservation Education Based on the Ontario Curriculum

Wetlands 3 (Fall, Spring)

Curriculum Link: Life Systems, Gr. 7, Earth and Space Systems Gr. 8

Discover different types of wetlands and their importance to humans and the environment. Use dip nets to search for aquatic creatures and discover how they live.

Forest Ecology 2 (All Seasons)

Curriculum Link: Life Systems Gr. 7, Earth and Space Systems Gr. 8

Immerse yourself in the enchanting world of forests. Explore diverse ecosystems, wildlife, and conservation efforts while gaining a deeper appreciation for these vital natural treasures.

Soil and Water Quality I (Fall, Spring)

Curriculum Links: Earth and Space Systems Gr. 8
Highlighting the intricate relationship
between soil and water quality, designed to
empower students with hands-on
experiences and essential knowledge.

Soil and Water Quality 2 (Fall, Spring)

Curriculum Links: Science Gr. 9, Environmental Science Gr. 11

An educational program focused on soil and water quality, tailored to empower high school students with hands-on experiences and essential knowledge for resource preservation.