COMPOSTING & VERMICOMPOSTING

SECONDARY/POST-SECONDARY PROGRAM

This program is designed to inform students about Ontario's waste problem and how we can mitigate the effects through composting and vermicomposting. Building a better future for people and the planet means shifting to use more of nature's processes. Composting is a natural way to cycle matter from waste to a usable product.

OPTIONAL: EcoSuperior supplies all the necessary components needed for you to create and care for your own classroom composting system.

CURRICULUM CONNECTIONS

GRADE 9 (SNC1W)

Strand B: Biology-Sustainable Ecosystems and Climate Change **Overall Expectations B1 & B2**

Grade 9 Geo (CGC1D)

Strand E: Livable Communities

Overall Expectations E2, & E3.

LEARNING GOALS

We are learning about how vermicomposting can be used as a sustainable practice related to the cycling of matter.

GRADE 11 (SVN₃M)

Strand C: Human Health and the

Environment

Strand E: Reducing and Managing Waste

Overall Expectations C1 & E1

(SVN₃E)

Strand B: Human Impact on the

Environment

Strand F: The Safe and Environmentally

Responsible Workplace

Overall Expectations B1 & F2

Geography (CGD3M)

Strand C: Sustainability and Stewardship

Overall Expectation C1 & C2

Please contact us at <u>education@ecosuperior.org</u> if you have any questions regarding our programs.



