About Kleanza



We are a mid-sized cultural resource management firm specializing in northwest coast archaeology, community engagement, traditional use studies, archaeological training, and culturally modified trees. With staff based in Terrace, Haida Gwaii, Prince Rupert, Vancouver, and Vancouver Island, we mobilize easily and quickly to any location in BC. We are Safe Certified by the BC Forest Safety Council and members of both the BC Association of Professional Archaeologists and the Register of Professional Archaeologists.

Our instructors

Our Lead Instructor, Jennifer Botica, PhD, RPCA, RPA, is a Principal for Kleanza. Jenny has also developed and taught archaeology, history, research ethics, and field methods for universities, many BC First Nations, and private industry professionals.

Our instructing team is comprised of professional archaeologists and heritage specialists with decades of experience working in BC and internationally.



Courses to fit your needs, fully customizable

Is there specific training you need that is not listed?

Many of our courses have developed from client requests. Contact us with the type of training you need, and we can create a custom course curriculum to meet your needs.

Some of our clients include:

Brinkman Forest Ltd. Coastal Guardian Watchman Network Gitga'at First Nation Gitxsan Nation Haida Nation Haisla First Nation Heiltsuk First Nation Hemmera Envirochem Inc. Katzie Development Corporation Lax Kw'alaams Nation Metlakatla First Nation Seabird Island First Nation TERA Environmental Consultants Vancouver Island University

Kleanza Consulting Ltd.

Vancouver | Terrace | Haida Gwaii Prince Rupert | Vancouver Island

> 604 512 4834 jenny@kleanza.com

Courses in Heritage Resource Management





Adaptable classroom and field based courses for industry, government, First Nations, and academic institutions

Combine courses to create your own custom curriculum



Gain the basics, build capacity

RISC Certified Archaeological Field Technician: This 5-day course in *archaeological and culturally modified tree inventory for crew members* will teach basic archaeological site identification, survey and recording skills. Graduates will be certified to be part of an archaeological field crew as a field technician, and will receive certification from the province of BC. **Ideal for:** industry professionals, First Nations crew members, students.



kleanza

Understanding the *Heritage Conservation Act*: This half-day course will discuss the history, use, and control of cultural heritage in BC, under the *HCA*, using recent case studies. *Ideal for:* industry, First Nations, students, developers, realty.



BC Archaeology: This one-day course provides the basics in understanding the *Heritage Conservation Act*, First Nations heritage management, and common site types. *Ideal for:* industry, First Nations, students, developers, realty.

BC Site Forms: This one-day course teaches how to complete BC archaeology site forms and register sites in the provincial database. *Ideal for:* First Nations, students.

Field survey: This two-day course begins in the classroom with note taking, photography, safety, and map reading basics. The second day applies these skills in the field during a survey, where students will safely orienteer using compass and hip chain, and record a day in "the bush". *Ideal for:* industry professionals, First Nations, students.

Culturally modified tree recording: This one-day course is field based and teaches the basics in recognizing and recording CMTs. *Ideal for:* industry professionals, First Nations crew members, students.

Develop specializations

Archaeology and Wildfire: This one-day course is designed for wildfire crews working in BC. It provides an overview of the *HCA*, mitigation and impacts of wildfire on archaeological sites, and how to apply this knowledge in the field. *Suitable for:* BC wildfire crews.



Specializations in archaeological analysis: these half- to one-day courses offer training in lithic analysis, dendrochronology, wet/perishable sites and materials. We also offer training in understanding archaeological predictive modelling, suitable for GIS departments working with a GIS-based archaeological model.

