



THE UNIVERSITY OF BRITISH COLUMBIA

Department of Earth, Environmental and Geographic Sciences

## Wetland Delineation and Assessment Micro-Credential

## **High Level Course Description**

This applied course focuses on methods to identify wetlands and delineate their boundaries in the field based on vegetation, soil, and hydrological indicators. Course work includes desktop assessment of wetland boundaries using aerial photo interpretation.

Come prepared to gain hands-on experience and develop technical skills for plant identification, field description of soil profiles, evaluation of hydrology, and use of existing data sources to determine wetland boundaries. Topics in wetland classification, functional assessment, regulatory processes, impacts and mitigation will be covered.

## Instructors

**Kristen Andersen**, P. Biol., PWS, Senior Wetland Scientist **Carrie Nadeau**, R.P.Bio., Senior Ecologist

## **Contact Us**

For more information, or to be added to our mailing list for updates, please contact Marni Turek, Program Coordinator, at:

eegs.cpd@ubc.ca

3-Day Online Component: May 8 - 10, 2023

2-Day Field Component: **May 16 - 17, 2023** 

- Intended for practicing professionals, local government, provincial regulators, and students wanting to acquire background knowledge and hands-on field experience in wetland delineation and assessment methods
- Offered through the Department of Earth, Environmental and Geographic Sciences | Irving K. Barber Faculty of Science | UBC Okanagan
- Successful completion earns a Letter of Proficiency, an official UBC non-credit micro-credential
- An existing or prior affiliation with UBC is not required
- Limited enrolment
- Cost: To be announced
- More information coming soon at: https://eegs.ok.ubc.ca/nondegree-programs/

