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## LiDAR Fundamentals for Climate Change Risk Analysis

MICRO-CERTIFICATE

### Register today!

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*In partnership with:*

UVic Faculty of Social Sciences,  
Department of Geography

*This offering is UNITAR-CIFAL certified:*  
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Invest in your workforce. Harness the power of LiDAR and make smarter data-informed decisions.

Multiple sectors like forestry, environmental consulting, urban planning, civil engineering and emergency management, rely on spatial data to make informed decisions. The Micro-certificate in LiDAR Fundamentals for Climate Change Risk Analysis is designed to meet this need—equipping professionals with the skills to interpret and apply LiDAR data to real-world climate challenges.

From assessing wildfire and landslide risk to monitoring flood zones, coastal erosion and urban heat effects, this program delivers hands-on training with provincial LiDAR datasets. Developed in collaboration with sector experts, it ensures your team gains job-ready competencies that translate directly into workplace impact.

Get equipped with the LiDAR skills your sector needs to assess and analyse climate change risks.

Instructor: Dr. Christopher Bone

**Delivery style:** Online Asynchronous

**Date:** Sept. 29 to Nov. 9, 2025



**University  
of Victoria**