

## VARIOUS ASPECTS OF COLLABORATIVE RESEARCH AND BRIDGING INDIGENOUS AND SCIENTIFIC KNOWLEDGE

**DATE**: To specify according to needs

**DESCRIPTION:** This webinar presents various formats and approaches to collaborative research partnerships with indigenous communities. During the webinar, we also overview the notion of merging indigenous and scientific knowledges: persisting difficulties, viewpoints from communities, approaches and varying methodologies. Following this webinar, students and researchers will have a better view of different potential paths towards collaboration and merging knowledge that they can choose from, and the benefits and drawbacks associated.

## **OBJECTIVES:**

- Better understand the necessity to include indigenous communities and indigenous knowledge in diverse aspects of research and environmental management in Canada and the World.
- Overview the evolving field of collaborative research in Northern Canada: from projects about communities, towards projects by and from the community.
- Develop awareness about the main challenges related to elaborating research projects in cross-cultural contexts, and identify avenues that can help overcome some of these challenges.
- Overview various approaches to bridge indigenous and scientific knowledges in our research work.

## **METHODOLOGY:**

This is and ONLINE COURSE offered via the ZOOM platform. The course can be offered in either French or English, and includes concrete case studies. In addition to the course, participants will receive complementary written information and links towards essential external resources.

<sup>\*</sup>According to your context and interests, this training can be adapted to suit your team and dive into your own personal or group challenges.



**DURATION**: 2,5 hours

## COSTS:

150\$ (plus taxes) per person. A 10% discount is applied to groups of 5 and more. A 20% discount applies for groups of 10 and more (you buy 8 places and get 2 free places).