



**WANUSKEWIN  
PRESENTS**



**A JOURNEY THROUGH THE 10 CULTURAL  
CLUSTERS**



*In partnership with*



**A PHOTO EXHIBITION BY CULTURAL INTELLIGENCE FACILITATOR  
WILBUR SARGUNARAJ**



**Wanuskewin**

**MARCH 1-31 - Tuesday to Sunday 10am -5pm**

**MARCH 19, 4-8pm Free Fireside CQ Chat with Wilbur**



**March 19 - 4PM**  
Special Keynote  
Fireside CQ Chat  
at the story circle

**WILBUR**



**INFO: 306 931 6767**

@wilburworldwide  
www.wilbur.asia

**Exploring CQ**

**SARGUNARAJ**

# EXPLORING CQ



'Exploring CQ' is a photo exhibition by Cultural Intelligence facilitator Wilbur Sargunaraj. Based on the work of the GLOBE leadership study and the Cultural Intelligence Center, the exhibit is a virtual

journey designed to help people increase their CQ by learning about the 10 cultural clusters and 10 cultural values. The exhibit introduces people to Cultural Intelligence with the goal of inspiring them to build bridges across cultural differences. 'Exploring CQ' features a series of photographs taken by Wilbur over the last decade as he journeyed across the 10 cultural clusters to work and partner with various communities and organizations. The relationships and friendships that were formed by these cross-cultural interactions are the inspiration behind the photo exhibit. The exhibition's world premiere took place at the Shaunavon Grand Coteau Heritage & Cultural Centre, Saskatchewan, Canada October 1<sup>st</sup> – 29<sup>th</sup>.

*"Wilbur invites us to travel with him into a world in which we celebrate difference and embrace the learning brought to us by newfound friends. Wilbur's curiosity offers us access to parts of ourselves that only come to life when we are encountering the other. He offers people questions that bring out the values of humility, vulnerability, acceptance, generosity, service, and simplicity--the values that make us our best human selves."*

*- Dr. Ron Lalonde, Regional Manager Middle East Institute of Positive Education*

[www.wilbur.asia](http://www.wilbur.asia) @wilburworldwide