

NW Region – Terrace Campus 4837 Keith Avenue (250) 615-5578

## **NW Public Presentations**

Fall 2017 Schedule – 12:00 pm to 1:00 pm

## September 29<sup>th</sup>

Quinn Barabash (local producer/cinematographer) – "Using Social Media to Establish the Value of a Fish Based Economy in Northern BC"

A look into the value of Northern BC's fish economy. How is this value established and what is the role of social media? Other potential topics include "Don't give away my secret spot – Criticism of Social Media," and "YouTube and the Skeena," among others.

## October 25<sup>th</sup>

Maureen Atkinson (UNBC instructor) - "Northern Voices of the Great War"

War and trauma are perhaps best remembered by those who lived in those moments. The stone memorial cairns remain but it is through the voices of those who lived in the time period who can tell us the great costs of the war, even in a region far removed from the Front. Using audio recordings, written memories and other primary documents, historian Maureen L. Atkinson will bring these voices to light.

## November 29<sup>th</sup>

Greg Knox (Exectuve Director of Skeena Conservation Trust) – "Skeena Salmon & Climate Change – Adapting to an Uncertain Future"

This talk will look at what impacts we are already seeing and experiencing in the Skeena watershed. It will also explore the changing conditions in our coastal waters and the North Pacific that have a large impact on how many fish return each year. The Skeena and its people are well positioned to adapt to these changes - a discussion on what we might see in future years and how we can adapt and give our fish the best possible chance to thrive into the future will be a key focus of the presentation.

Check http://www.unbc.ca/northwest/public-presentation for updates.

These public presentations are typically recorded and webcast (with permission of the presenters) via

https://www.unbc.ca/northwest/livestream.

Recordings are also archived for future viewing at http://www.unbc.ca/northwest/public-presentation.