



Sikutigun Iłitchisa – Let's learn about ice conditions



SOUP N' SCIENCE

VISITING SEA ICE SCIENTIST: DR CHRIS POLASHENSKI

UIC Science is excited to introduce Dr. Chris Polashenski, a visiting scientist who specializes in studying Arctic Sea Ice. Chris' most recent project, "Snow, Wind and Time" focuses on how snow distribution affects first year sea ice growth and melt. The project has two ice mass balance sites near Utqiagvik, one on the Chukchi Sea and the other on Elson Lagoon.

Extra special event! Chris is making homemade Musk Ox soup that he harvested!!

Let's have some homemade Soup and listen to a great talk!

How is sea ice formed?

How does snow insulate ice?

Is first year sea ice getting thinner every year?

What is the purpose of ice buoys?

What information do ice buoys produce?

Time: Friday, April 7th 2017
12:00-1:00PM

Place: BARC Large Conference room (Barrow Arctic Research Center is located on the NARL campus).

Questions or Comments? Contact:
kaare.erickson@uicscience.com
Cell #: (907-297-8633)

