

PROGRAM/Programme


Alle dage/ Alle dage

- 12-18 Klimaforandringer i børnehøjde.
Børn fra Kulusuk i Østgrønland snedkerer

12. dec

- 13.00 ■ Our Arctic Challenge 
14.00 ■ Ved de frosne floder af Isak Kleist 
15.00 Climate effects on oil, gas and mining v/direktør i Råstofdirektoratet Jørgen Skov Nielsen, Grønlands Selvstyre
15.45 Energiforsyning i fremtidens Grønland v/Energidirektør Svend Hardenberg, Nukissiorfiit
16.30 60 år med klimastudier i Grønland v/forfatter H. C. Petersen

13. dec

- 13.00 ■ Our Arctic Challenge 
14.00 ■ Fjeldet smelter, Verden smelter. Performance ved Jessie Kleemann og Randi Broberg
15.00 Sol, vind og vandkraft i praksis v/Arne Kyed, tidligere skoleinspektør og modtager af Selvstyrets miljøpris
15.45 ■ Præsentation af synspunkter samt debat v/ miljøminister Annika Olsen, Færøerne og Formand for Naalakkersuisut Kuupik Kleist
16.30 4 milliarder års klimahistorie på Jorden v/seniorforsker Minik Rosing, Geologisk Museum



14. dec

- 13.00 ■ Our Arctic Challenge 
14.00 ■ De unge og klimaet. To film: "Grøn Land" og "Dobbelt effekt" Instruktør Aka Maria Koch Hansen og fotograf Malik Kleist introducerer filmene 
15.00 Grønland som aluminiumsnation? Fokus er lagt på de samfunds- og klimamæssige konsekvenser v/projektleder Jesper Malchow-Knudsen, Greenland Development
15.45 Klimaudfordringer ved sejlads i Arktis v/Jens Boye, chef for skibsdrift i Royal Arctic Line
16.30 Is og kildevand - et nyt eksportpotentiale. Oplæg v Nalaakersuisoq Ove Karl Berthelsen, Departementet for Erhverv

15. dec

- 13.00 ■ Our Arctic Challenge 
14.00 ■ De unge og klimaet. To film: "Grøn Land" og "Dobbelt effekt" Instruktør Aka Maria Koch Hansen og fotograf Malik Kleist introducerer filmene
15.00 Teknologiske løsninger på klimaudfordringer i Grønland v/professor Arne Villumsen, Artek/DTU
15.45 Behovet for økonomisk udvikling i Grønland v/Henrik Thomasen, Niras
16.30 Grønlandske målinger af klima v/Keld Hornbech Svendsen, forundersøgelseschef i Asiaq, Grønlands Forundersøgelser



16. dec

- 13.00 ■ Our Arctic Challenge 
14.00 ■ Ved de frosne floder af Isak Kleist 
15.00 Greenlandic Measurements of climate i.e. by Keld Hornbech Svendsen, General Manager CEO, Asiaq, Greenland Survey
15.45 Greenland Connect v/salgschef Frank Gabriel, TELE Greenland
16.30 Ilulissat Isfjord, og klimaforandringer v/seniorforsker Naja Mikkelsen Geological Survey of Denmark and Greenland (GEUS)




17. dec

- 13.00 ■ Our Arctic Challenge 
14.00 Dokumentar om vandkraft i Grønland 
15.00 Klimaforskning og overvågning af grønlandske havområder - et varmt emne v/ Thomas Juul-Pedersen, Ph.D., Klimaforskningscentret i Grønland
16.30 ■ Indigenous Peoples-event: Instruktør Isak Kleist indleder sin film "Ved de frosne floder". Dernæst debat v/ordstyrer Erik Gant, IPS






18. dec

- 13.00 ■ Our Arctic Challenge 
14.00 ■ Om forskning i Zackenberg 
15.00 Arktiske marine økosystemer - mikroskopisk liv driver havets fødekæde v/ Thomas Juul-Pedersen, Ph.D., Klimaforskningscentret i Grønland
15.45 Jagten på indlandsisens grønne energi - vandkraft fra isen v/ Informationschef Henrik Højmark Thomsen, GEUS
16.30 Climate Pilgrimage with MS Fram - ideas and concept and how to operate tourism in High Polar regions by Jørn Henriksen Operations Coordinator, Hurtigruten ASA

19. dec

- 13.00 ■ Grønland i verdens centrum 
14.00 Our Arctic Challenge 
15.00 ■ Fjeldet smelter, Verden smelter. Performance ved Jessie Kleemann
15.45 ■ Ved de frosne floder af Isak Kleist 
16.30 ■ Dokumentar om vandkraft i Grønland 

20. dec

- 13.00 ■ Grønland i verdens centrum 
14.00 Our Arctic Challenge 
15.00 ■ Om forskning i Zackenberg 
15.45 ■ Ved de frosne floder af Isak Kleist 
16.30 Dokumentar om vandkraft i Grønland 

■ Young people and the climate

What does climate change mean to young people in Greenland today? Two documentaries air the views of young people in southern and central Greenland. One film is entitled "Green Land" (25 minutes) and the other, "Double Effect" (25 minutes). Produced by Tunit Production. The film premiere on 7 December at COP15, Bella Center, Copenhagen.

■ By frozen rivers

A film on climate and culture in the majestic Disko Bay. Conversations with hunters, fishermen and scientists shed light on developments and the consequences of climate change experienced by the people of Greenland in recent years. (35 minutes) Produced by Isak Kleist

■ Our Arctic Challenge

Taking the Arctic Team Challenge extreme sports event as its starting point, the film addresses the consequences of climate change from the vantage point of eastern Greenland and with an international perspective. Produced by: Ace&Ace Productions

■ Hydroelectric power

- Greenland's enormous energy resources

Documentary about the establishment of a hydroelectric power station in South Greenland - an example of the country's intensive investment in renewable energy. (20 minutes. Produced by Inuk Media for Nukissiorfiit)

■ Kalaallit Nunaat Nunarsuup qeqqani - Greenland at the centre of the world

About telecommunications in Greenland and the submarine communications cable linking Europe, Greenland and North America. (40 minutes)

■ About research at Zackenberg

The Zackenberg Research Station in Greenland's National Park in north-eastern Greenland has been collecting detailed knowledge of High Arctic ecosystems over the past decade. (40 minutes)

■ Molten Rock - Melting World

Performance: Everyone fears change, because change takes something away from us that in many cases we believe to be absolutely basic - something we believe we own by definition. That could be our identity. But identity is something we create ourselves. Change can lead to a transformation that produces untold inner beauty and reinforces new opportunities. Molten Rock - Melting World is a performance about how transitory everything is. (15 minutes)