Welcome to a cross-disciplinary course

The course will give graduate students a broad holistic knowledge about the Arctic and how systems are affected by the ongoing climate change and potentially feed back to the climate system.

Lectures and seminars will cover several disciplines within Science (e.g. Atmosphere, Cryosphere, Terrestrial Ecology, Marine issues and Climate modelling) and aims to create a stimulating forum for graduate students with issues that force them to broaden their perspective from their own doctoral research.

The course is given within the ClimBEco research school program and is an cooperation with the Third Pole Environment.

Register before 18 February 2019 using this link: https://sunet.artologik.net/gu/Survey/3521

The course + course dinner is free of charge.

Welcome to a cross-disciplinary course

The course will give graduate students a broad holistic knowledge about the Arctic and how systems are affected by the ongoing climate change and potentially feed back to the climate system.

Lectures and seminars will cover several disciplines within Science (e.g. Atmosphere, Cryosphere, Terrestrial Ecology, Marine issues and Climate modelling) and aims to create a stimulating forum for graduate students with issues that force them to broaden their perspective from their own doctoral research.

The course is given within the ClimBEco research school program and is an cooperation with the Third Pole Environment.

Register before 18 February 2019 using this link: https://sunet.artologik.net/gu/Survey/3521

The course + course dinner is free of charge.

Welcome to a cross-disciplinary course

The course will give graduate students a broad holistic knowledge about the Arctic and how systems are affected by the ongoing climate change and potentially feed back to the climate system.

Lectures and seminars will cover several disciplines within Science (e.g. Atmosphere, Cryosphere, Terrestrial Ecology, Marine issues and Climate modelling) and aims to create a stimulating forum for graduate students with issues that force them to broaden their perspective from their own doctoral research.

The course is given within the ClimBEco research school program and is an cooperation with the Third Pole Environment.

Register before 18 February 2019 using this link: https://sunet.artologik.net/gu/Survey/3521

The course + course dinner is free of charge.