

Curriculum

Short Course: Co-Management of Natural Resources

(Language: English/Greenlandic)



Course objective: The course is intended to build and improve the capacity of the participants in collaborative management and monitoring of living resources in the Arctic.

Course participants: The participants are people in public natural resource management positions, with a focus on community-based approaches, and Greenland-based Master's students.

Funding: The course was supported by the Danish Agency for Science and Higher Education (18/014779-13) through UArctic and the EU H2020 project INTAROS (grant 727890).

CONTENTS

Course plan, reading materials and course programme

- i. Course Plan, English, pdf
- ii. Course Plan, Greenlandic, pdf
- iii. Reading Materials, pdf
- iv. Programme, English, pdf
- v. Programme, Greenlandic, pdf
- vi. Course Certificate, pdf

Lectures and exercises

Day 1

- 1.1 Lecture: General course introduction, pdf
- 1.2 Lecture: Collaborative management and monitoring: Theory and international experiences, pdf
- 1.3 Lecture: Arctic context of self-determination and Indigenous governance, pdf
- 1.4 Lecture: Overview of programs for collaborative management and monitoring, pdf
- 1.5 Lecture: The PISUNA approach, pdf
- 1.6 Exercise: Digital platform for communicating local knowledge, pdf
- 1.7 Evaluation, Day 1, pdf

Day 2

- 2.1 Lecture: Collaborative management and monitoring: Good practices, pdf
- 2.2 Lecture: Inuit Circumpolar Council perspectives, pdf
- 2.3 Lecture: Perspectives of the Greenland Association of Fishermen and Hunters (KNAPK), pdf
- 2.4 Lecture: Nuuk Fjord experiences, pdf
- 2.5 Lecture: Greenland Institute of Natural Resources (GN) natural scientist case, pdf
- 2.6 Exercise: Group discussion on Nuuk Fjord and GN case, pdf

Day 3

3.1 Lecture: Collaborative management and monitoring: Governance, pdf

3.2 Exercise: Planning for long-term monitoring where communities feel ownership, pdf

3.3 Evaluation, Day 3, pdf

Further information

UArctic Thematic Network on Collaborative Resource Management

Coordinator, Dr.scient. Finn Danielsen, Nordic Foundation for Development and Ecology

E-mail: fd @ nordeco.dk