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, pdf3.2 Exercise: Planning for long-term monitoring where communities feel ownership, pdf3.3 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