



INTAROS

Short Course: Co-Management of Natural Resources

	Day 1	Day 2	Day 3
9-10	Introduction General course introduction (LH/FD)	Lecture Collaborative management and monitoring: Good practices (ME)	Lecture Collaborative management and monitoring: Governance (ME)
10-11	Lecture Collaborative management and monitoring: Theory and international experiences (FD/ME)	Lecture ICC perspectives 20 min (Hjalmar Dahl, ICC) KNAPK perspectives 20 min (BL)	Exercise How do you put in place a long term plan for monitoring where communities feel ownership? Group discussions and plenum presentation (MN)
11-12	Lecture Arctic context of self-determination and Indigenous governance (LH/MN)	Lecture Binding int'l agreements 20 min (LH) NAMMCO, JCBN and CITES: Towards 'walking the talk' 20 min	
12-13 Lunch	Lunch		
13-14	Lecture Overview of programs for collaborative management and monitoring (FD/ME)	Lecture Nuuk Fjord experiences (LH/MN)	Exercise Collaborative management and monitoring: Challenges and solutions. Identify 2-4 challenges for: (i) community members, (ii) municipal staff, (iii) central govt. staff, and (iv) GN scientists. Discuss solutions. Group discussions, plenum presentation (All)
14-15	Lecture The PISUNA approach (Nette Levermann, APNN)	Lecture GN natural scientist case (Helle Torp Christensen, GN)	
15-16	Digital platform exercise Demonstration of digital platforms for communicating local knowledge (FD/ME)	Exercise Group discussion on Nuuk Fjord and GN natural scientist cases (LH/MN)	Lecture (optional) Examples of key solutions (ME)
16-17	Settling of accounts (FD) Evaluation of Day 1 (10 min)	Lecture Int'l experiences on connecting communities and science: Hokkaido Sea Ice Museum (ST)	Wrapping up the course Evaluation Social event Handing out certificates (ME)

Abbreviations: BL, Bjarne Lyberth; FD, Finn Danielsen; LH, Lene K. Holm; ME, Martin Enghoff; MN, Mark Nuttall; ST, Shuhei Takahashi