## 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)	<b>Exercise</b> How do you put in place a long term plan for monitoring where communities feel ownership? Group discussions and
11-12	<b>Lecture</b> 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	plenum presentation (MN)
12-13 Lunch			
13-14	Lecture Overview of programs for collaborative management and monitoring (FD/ME) Lecture	Lecture Nuuk Fjord experiences (LH/MN) Lecture	<b>Exercise</b> Collaborative management and monitoring: Challenges and solutions. Identify 2-4 challenges for: (i) community
	The PISUNA approach (Nette Levermann, APNN)	GN natural scientist case (Helle Torp Christensen, GN)	members, (ii) municipal staff, (iii) central govt. staff, and (iv) GN scientists. Discuss solutions. Group discussions, plenum presentation (All)
15-16	<b>Digital platform exercise</b> Demonstration of digital platforms for communicating local knowledge (FD/ME)	<b>Exercise</b> Group discussion on Nuuk Fjord and GN natural scientist cases (LH/MN)	Lecture (optional) Examples of key solutions (ME)
16-17		Lecture Int'l experiences on connecting communities and science: Hokkaido Sea	Wrapping up the course Evaluation Social event
	Settling of accounts (FD) Evaluation of Day 1 (10 min)	Ice Museum (ST)	Handing out certificates (ME)

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