

PhD Course: Research in Circumpolar areas: a method course of how to work with and among indigenous populations of the Arctic

University of Copenhagen, Centre for Health and Society, Øster Farimagsgade 5, DK-1353 Copenhagen, Denmark

Time	Thursday August 16, 2018	Friday August 17, 2018	Saturday August 18, 2018
9-10	<i>Anders Koch, Christina V. L. Larsen and Camilla Berggreen</i> Welcome. The Arctic - geographic and political landscapes	<i>Rhonda Johnson</i> US Arctic <ul style="list-style-type: none"> • Organization of health care system • Research logistics and challenges • Legal issues carrying out research • Ethical issues • Regional methods and approaches • Data sources • Knowledge translation 	<i>Arja Rautio & Camilla Berggreen</i> Arctic Sapmi <ul style="list-style-type: none"> • Organization of health care system • Research logistics and challenges • Legal issues carrying out research • Ethical issues • Regional methods and approaches • Data sources • Knowledge translation
10-11	<i>Peter Bjerregaard</i> Indigenous peoples of the Arctic Demographics Living conditions in Arctic populations Health patterns – an overview Social and physical determinants for health	<i>Mylene Riva & Christopher Fletcher</i> Canada <ul style="list-style-type: none"> • Organization of health care system • Research logistics and challenges • Legal issues carrying out research 	<i>Christina V. L. Larsen & Anders Koch</i> Greenland <ul style="list-style-type: none"> • Organization of health care system • Research logistics and challenges • Legal issues carrying out research
11-12			
12-13	Lunch	Lunch	Lunch
13-14	<i>Birgitta Evengard</i> Health surveys Register-based and biobank studies The New Nordic	- “ - <ul style="list-style-type: none"> • Ethical issues • Regional methods and approaches • Data sources • Knowledge translation 	- “ - <ul style="list-style-type: none"> • Ethical issues • Regional methods and approaches • Data sources • Knowledge translation
14-15	Student presentations	Student presentations	Group work