The Health and Well-being in the Arctic Thematic Network’s international research projects:

The network has been active in the following international research projects:

- **One Health**, project initiated during the US Arctic Council chairmanship (2015-2017) and will continue through the Finnish chairmanship (2017-2019).
- **The Ethics of Community Based Participatory Research with Sami Communities in Northern Finland: An Exploratory Study**, 2014-2018, funded by grants.
- Autumn school on *Study of Human Working Capacities in the Arctic*, September, 2016. The project was funded by the Nordic Russian Cooperation Programme, SIU.
- **Healthy food and lifestyle choices in the Arctic**, 2015-2017. The project was funded by the Arctic Cooperation Program of the Nordic Council of Ministers.
- **Structural racism and its impact on indigenous health – a comparative study of Canada, Finland and Norway**, 2012-2016. Project was funded by the research program of the Thule Institute (University of Oulu).
- UARectic PhD programme on *Arctic health and Well-being*, 2013-2015. Project funded by the Arctic Cooperation Program (2012-2014) of the Nordic Council of Ministers.
- **Food and health security in the Norwegian, Finnish and Russian border region: linking local industries, communities and social-economic impacts**, 2012 – 2015. The project was funded by KolarcticENPI CBC.
- **Health on thin ice – changing environments to promote health and wellbeing in cold climate**, 2014. The project planning grant was funded by Nordforsk.
- **Health on thin ice – urban planning for good health in cold**, 2013-2014. Project was funded by Interreg IV A Nord.
- **ArcRisk, Arctic Health Risks: Impacts on health in the Arctic and Europe owing to climate-induced changes in contaminant cycling**, 2009-2014. The project was funded by the EU 7th Framework Program (FP-ENVIRONMENT).
- **BCBU+ Barents Cross Border University Development Project**, 2011–2013. Funded by KolarcticENPI CBC.
- **People and ecosystems in changing environment**, 2010-2013. The project was funded by Top-level Research Initiative (TPI), Norden.