

# These PhD Theses by Faroese scientists or on Faroese subjects have been defended in 2016

**Jens Dam Ziska (Dphil)**

*Belief, Rationality, and Truth*

University of Oxford, United Kingdom

**David Arge Klevang Pedersen**

*High Accuracy Tracking of Space Borne Non-Cooperative Targets*

DTU, Denmark

**Hans Andrias Sølvará**

*Frá sjálvstýri móti loysing & The Rise of Faroese Separatism*

Fróðskaparsetur Føroya, Faroe Islands

**Katrin Eivindardóttir Danielssen**

*Cell cycle heterogeneity as a regulator of neuroepithelial bending during neural tube closure*

University College London, United Kingdom

**Anna Sofia Veyhe**

*The Northern Norway Mother-and-Child Contaminant Cohort study (MISA): Population Characteristics, Dietary Intake and Predictors of Organochlorine Contaminants in Meconium and Maternal Serum, and of Essential and Toxic Elements in Mothers' Whole Blood*

Universitetet i Tromsø, Norway

**Sjúrður Hammer**

*Feeding ecology and pollutant exposure of the great skua *Stercorarius skua* in the Faroe Islands*

University of Glasgow, United Kingdom

**Annika Helgadóttir Davidsen**

*Group psychotherapy for eating disorders: A randomized clinical trial and a pre-treatment moderator and mediation analysis*

Københavns Universitet, Denmark

**Bjarki Ditlev Djurhuus**

*Cholesteatoma in children – Occurrence and risk factors*

Syddansk Universitet, Denmark

**Meiken Hansen**

*Smart grid development and households in experimental projects*

DTU, Denmark

**Henning Thomsen**

*Wireless Transmission Methods for Ultra-dense Cellular Networks and Machine-type Communications*

Aalborg Universitet, Denmark

**Gro Gade Haanes**

*Hørsel, syn, og lysforhold hos eldre pasienter i hjemmesykepleien*

Universitetet i Oslo, Norway



**Karin Jóhanna L. Knudsen**

*Fending for yourself, Women's migration between the Faroe Islands and Denmark*  
Fróðskaparselur Føroya & Roskilde Universitet, Faroe Islands & Denmark

**Ragnheiður Bogadóttir**

*Time-space Appropriation in the Inka Empire: A Study of Imperial Metabolism*  
Lunds Universitet, Sweden

**Heini Winthereig Rasmussen**

*Flow Through and Around a Group of Fish Farming Cages*  
Fróðskaparselur Føroya, Faroe Islands

**Elin Djurhuus Samuelsen**

*Bioaugmentation of flow-through sand filters. A study of cell surface properties, adhesion and catabolic gene expression dynamics during phenoxy acid herbicide degradation*  
Københavns Universitet, Denmark

**Benedict E. Singleton**

*From the sea to the land beyond. Exploring plural perspectives on whaling*  
Örebro Universitet, Sweden