

Name	Position	Institution in Norway	Project title
Philipp Semenchuk	PhD stud	UiT	On the importance of winter conditions on ecosystem processes: a holistic approach
Anna Carmohn	PhD stud	UiT	The relationships between geochemistry, diagenesis, basin development, fossil communities and hydrocarbon potential of Late Permian to Lower Triassic strata on Spitsbergen and in the Barents Sea
Lars Elmkær Hansen	MSc stud	UiO	The potential surges of Edvardbreen and the influence of climate
Alison Banwell	PhD stud	UK/UNIS	Parameterising and developing a glacier hydrological model through glacier caving in Rieperbreen, Svalbard
Mats Björkman	PhD stud	NPI	Nitrogen dynamics in Arctic winter snow pack.
Carmen Vega Riquelme	PhD stud	Sweden/UNIS	In situ melting experiments: evaluating nitrate relocation after percolation events by means of stable nitrate isotopes
Chris Hall	Res	UiT	UTLS / MLT climate change
Anna Sinisalo	Res	UiO	Dynamics, mass balance and firn properties of Sørbreen, Jan Mayen
John Hulth	PhD stud	UMB	Mass Balance Measurements and Energy Balance Modelling at Jan Mayen
Hanne Pilskog	MSc stud	UiB	The invertebrate fauna of Svalbard bird nests: ecology and as facilitating colonisation of an Arctic archipelago
Vebjørn Veiberg	Res	NINA	The Svalbard reindeer – a study of life-history strategies and ecological interactions in an Arctic terrestrial ecosystem
Audun Stien	Res	NINA	Demographic rates of Svalbard reindeer; variation with age, sex and climate
Leif Egil Loe	Res	UiO	Effect of ground icing on Svalbard reindeer
Berge Moe	Res	NINA	BirdMap: Mapping wintering areas and migration routes of Svalbard birds
Tore Nordstad	Res	NINA	BirdMap: Mapping wintering areas and migration routes of Svalbard birds
Sveinn Are Hanssen	Res	NINA	BirdMap: Mapping wintering areas and migration routes of Svalbard birds
Claus Bech	Res	NTNU	Climatic factors affecting seabird performance in the Arctic: studies of Kittiwakes in Kongsfjorden
Elin Noreen	PhD stud	NTNU	Immunocompetence and trade-offs in the kittiwake (<i>Rissa tridactyla</i>) nestlings
Rune Smalås	MSc stud	NTNU	Impact of experimentally increased adult foraging effort on the offspring in black legged kittiwakes (<i>Rissa tridactyla</i>): effect of gender
Karoline Bælum	PhD stud	UNIS	The subsurface of Svalbard investigated by different geophysical methods, Radar investigations on Tellbreen
Carlos Das Neves	Res	Norges Veterinærhøyskole	Assessment of viral pathogens in Svalbard reindeer (<i>Rangifer tarandus platyrhynchus</i>): Potential for infectious diseases in a changing Arctic
Gunnar Livik	MSc stud	UiB	Katabatic winds, numerical simulation and observations.
Monica Sund	PhD stud	UNIS	The dynamics of calving and surging glaciers
Trond Eiken	Res	UiO	Comparison of GNSS and ICESat data to assess early glacier surge stage changes
Markus Eckerstorfer	PhD stud	UNIS	Avalanche observation Svalbard (AOS)
Stephan Vogel	MSc stud	Germany/UNIS	Cornice development and falls at Gruvefjellet and their meteorological controls
Trine Marianne Holm	PhD stud	Austria/UNIS	Holocene environmental changes in Kongressvatn, Svalbard

Lars Hole	Res	NMI	Launch of controlled meteorological balloons from Ny-Ålesund
Hanna-Kaisa Lakka	MSc stud	UNIS	The ecology of a High Arctic freshwater crustacean:- Lepidurus arcticus (Branchiopoda; Notostraca)
Franz-Josef Lindemann	Res	UiO	Prospecting tetrapod fossils in the Early Carboniferous Billefjorden Group on Svalbard
Stein Fredriksen	Res	UiO	Marine benthic algal vegetation in Isfjorden, Svalbard
Anna Vader	Res	UNIS	Diversity and activity of marine eukaryotic microbes in a High-Arctic fiord
Christiane Graef	PhD stud	UiT	Dynamics of the active methane oxidizing community in a High Arctic wetland site from snow-melt to onset of winter
Ian Mayer	Res	Norges Veterinærhøyskole	Validation of the stickleback as a novel indicator species of Arctic pollution
Endre Gjermundsen	PhD stud	UNIS	Icebound, - Reconstruction of the Late Weichselian Ice Sheet in Northwest and Central Svalbard
Jutta Kapfer	PhD stud	UiB	Last century vegetation change on Jan Mayen, a remote island in the Arctic
Siv Rørvik	MSc stud	NTNU	Comparative study on the effects of acute oil exposure on Calanus glacialis and C. finmarchicus
Ida Beathe Øverjordet	PhD stud	NTNU	Mercury accumulation and toxicity at different trophic levels of Arctic marine food webs
Annette Heggøy	MSc stud	NTNU	Fører avsetning av atmosfærisk kvikksølv i arktiske områder til økt opptak av kvikksølv i planteplankton?
Torunn Berg	Res	NTNU	Fører avsetning av atmosfærisk kvikksølv i arktiske områder til økt opptak av
Karen Syse	Res	UiO	Miljø og trivsel i møte med vern av arter: Utøvelse av jakt, fiske og friluftsliv på Svalbard
Anja Haugerud	MSc stud	NTNU	Nivå og effekter av miljøgifter på polarmåke (Larus hyperboreus) og storjo (Catharacta skua) i Kongsfjorden, Svalbard
Astrid Lyså	Res	NGU	Tidal sediments in cold, modern settings; their potential for palaeoenvironmental reconstructions
Håvard Juliussen	Res	UNIS	Rock Glacier Dynamics
Anna Båtnes	PhD stud	NTNU	What defines total darkness - light climate responses of high Arctic zooplankton during the polar night
Ragnhild Pettersen	PhD stud	NTNU	Underwater hyperspectral imaging
Marija Radovanovic	MSc stud	UiO	Science communication in Longyearbyen
Hanne Christiansen	Res	UNIS	Periglacial landform mapping by unmanned aerial planes in Svalbard
Anne Chapuis	PhD stud	UMB	Monitoring the calving processes of Kronebreen, Svalbard
Christopher Nuth	PhD stud	UiO	Holtedahlfonna/Kronebreen – Geometric changes, the mass balance, and dynamical fluxes
Cecilie Rolstad	Res	UMB	Ground based Interferometric radar, video, laser for velocity and calving rate measurements of the Kronebreen calving front
Siv Kristoffersen	MSc stud	NTNU	Miljøgifter i egg fra snøspurv (Plectrophenax nivalis) fra Barentsburg, Pyramiden, Longyearbyen og Ny-Ålesund
Sanna Markkula	PhD stud	Finland/UNIS	The role and importance of gelatinous zooplankton in the food webs of the Arctic and Baltic Seas, with special emphasis on winter ecology and climate change

Martin Svenning	Res	NINA	Svalbard Arctic charr
Hans Stenøien	Res	NTNU	The role of seed and diaspore bank in arctic environments
Lisa-Marie Leclerc	MSc stud	NPI	Assessing Greenland Sharks (<i>Somniosus microcephalus</i>) Predation on Harbour Seals in Svalbard
Ida Johnsen	MSc stud	NTNU	The effect of organochlorine contaminants on hormone levels in arctic breeding kittiwake
Brage Hansen	Res	NTNU	Behavioural adaptations to changing winter climate in Svalbard reindeer
Kjetil Hindar	Res	NINA	Evolutionary genetics of Arctic Charr
Rakel Blaalid	PhD stud	UiO	Community ecology of root-associated fungi in arctic and alpine areas, analyzed by high throughput sequencing
Iris Jæger	PhD stud	Akvaplan-NIVA	How does temperature adaptation modulate species' sensitivities to acute oil exposure?
Kjetil Holm	MSc stud	NTNU	Estimations on the total ice volume on Svalbard
Mathias Zielke	Res	UiT	Activity and diversity of microbial communities in extreme arctic ecosystems